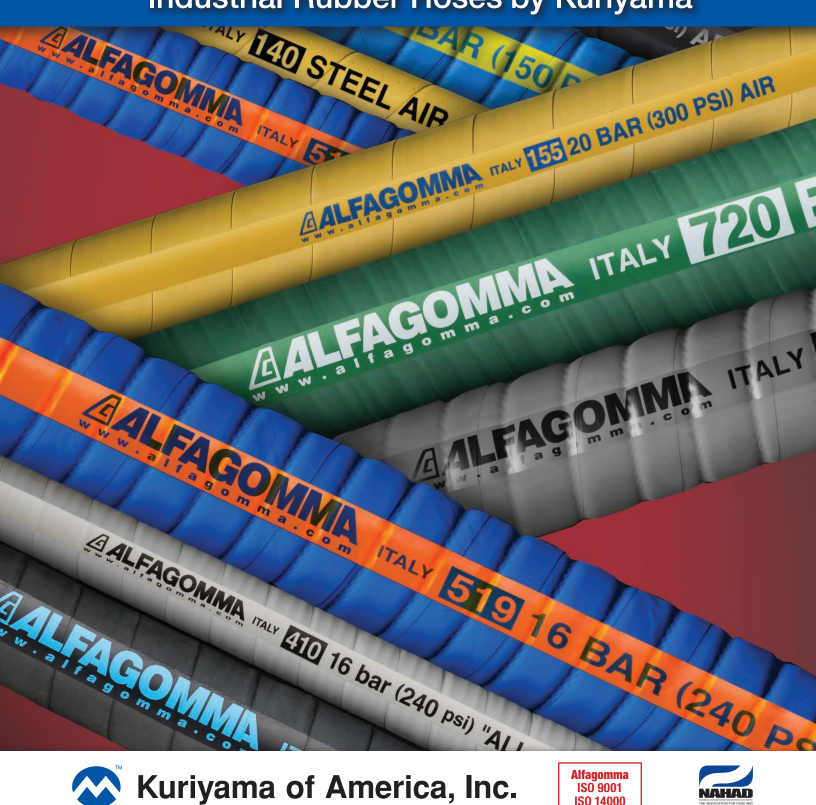
## **ALFAGOMMA®**

ALEA

## Industrial Rubber Hoses by Kuriyama





Kuriyama of America, Inc.

ISO 9001 ISO 14000



### **BALFACOMMA**



# Establishing a Legacy

Throughout the world, the name Alfagomma is synonymous with quality, a reputation based on first class hose products, a commitment to research and development and ongoing capital investment. Alfagomma's development and product engineering continues to produce fluid transfer and material handling product innovations that assure excellent performance and cost savings for customers.

Alfagomma rubber hoses are manufactured in their facility located in Teramo, Italy. This factory has earned registration under ISO 9001, a quality assurance model against which a plant's quality systems are audited. The standard represents an international consensus on good management practices, and sets out the requirements for an organization whose business processes range all the way from design and development to production. This commitment to quality is the primary reason behind Alfagomma's 60-years of success.



Alfagomma headquarters-Vimercate, Italy



Alfagomma Rubber Industrial Hose Manufacturing facility-Teramo, Italy



## Kuriyama of America, Inc.

**Kuriyama of America, Inc.** – North American headquarters and main warehouse (shown below), is located at 360 East State Parkway, Schaumburg, IL. Kuriyama is the exclusive U.S. distributor of Industrial Rubber Hose products manufactured by ALFAGOMMA S.p.A. KOA also has four additional warehouses throughout the U.S., where Alfagomma hose products are stocked.





## ALFAGOMMA® Industrial Rubber Hose Index by Series Number

Series	Page	Series	Page	Series	Page
6C5AA <b>NEW</b>	54	T405LB	29	T650AH NEW	59
CT601AA	50	T405LL	28	T653AA	46-47
HWT763AA <b>NEW</b>	72	T410LB	31	T6D1AA	48
ST6D2AA	49	T410LL NEW	30	T704HA	63
T140AK	10	T422LH	32	T714LG NEW	38
T142AK	11	T426LB NEW	33	T720AA NEW	66
T146AK	74	T452LE <b>NEW</b>	35	T720LG	37
T155AK	12	T455LL	34	T737AA	68
T202AA	16	T505OG	40	T740AA	67
T204AA	17	T509OE	41	T753AA NEW	65
T253AA	18	T5190E	42	T753AG NEW	65
T254AA	19	T600AA NEW	44-45	T755AA NEW	64
T340AA	25	T601AA	51	T757AA	68
T340AH	25	T604AA	52	T758AA	69
T341AA	26	T605AA	53	T758AE	69
T341AH	26	T605AH	55	T760AA	70
T343AH	27	T606AE	56	T760LE NEW	39
T350LH NEW	20	<u>T614AA</u>	60	T763AA	71
T350LL	20	T620AA	57	T766AA	73
T351LG	21	T629AA	58	T902AA	13
T351LL	21	T631AA	61	T903LE	14
T352AA	22-23	T631AE	62	T957LL	75

	CODE LEGEND FOR AVAILABLE COLORS								
	(Refers to last two letters of the Series number.)								
A = BLACK	D = WINE RED	G = GREEN	J = TAN	M = SILVER					
B = GREY	E = BLUE	H = RED	K = YELLOW	O = TRANSLUCENT					
	F = PURPLE	I = ORANGE	L = WHITE						

Note: The second to last letter refers to the hose tube color and the last letter refers to the hose cover color.

Alfagomma® hoses are produced using silicone free release agents.

Please call your local Kuriyama Warehouse for availability of products/sizes shown.

NOTE: Although every effort has been made to accurately show the color of the ALFAGOMMA hoses in the catalog, because of the limitation of four-color process printing, some of the colors shown herein may not be exact.

The "Alfagomma" trademark contained in this publication is a registered trademark of Alfagomma S.p.A. The "Kuriyama-Couplings" and "Biofuel Friendly Products" trademarks are trademarks of Kuriyama of America, Inc.



## Index



	TYPE	DESCRIPTION	PAGE
		BLE COLORS	
	INDEX BY SERIES NUMBER		3
	INTRODUCTION		2
	INNOVATIVE TECHNOLOGY		2
	CHEMICAL		
	T505OG	Acid - Chemical S & D 240 PSI - XLPE	40
	T509OE	Acid – Chemical S & D 240 PSI – UHMWPE	
IEV		Acid – Chemical S & D 240 PSI – UHMWPE – Corrugated	
EV	13130L	Acid - Orientical 3 & D 240 1 31 - Oriniwi E - Corrugated	42
	COMPRESSED AIR		
	T140AK	Braided Steel Wire Air Hose	10
	T142AK	600 PSI High Temperature – Oil Resistant Steel	
	THEM	Braided Reinforced Air Hose	11
	T155AK	300 PSI Textile Cord "Air Drill" Hose	
	T902AA	150 PSI High Quality Hot Air Blower Hose	
	T903LE	150 PSI High Quality FDA Hot Air Blower Hose	14
	EDA LIQUID EQOD EDAN	OFFD.	
	FDA LIQUID FOOD TRAN		0.0
	T405LB	150 PSI Grey Food S & D Hose	
	T405LL	150 PSI White Food S & D Hose	
	T408LL	240 PSI Food & Beverage S & D Hose - Crush Resistant	
	T410LL	240 PSI Food & Beverage S & D Hose - Crush Resistant	30
IEV	V T410LB	240 PSI Food & Beverage S & D Hose - Crush Resistant	31
IEV	V T422LH	150 PSI Liquid S&D Brewery Hose	32
IEV	V T426LB	150 PSI Grey Food S & D Hose - Corrugated	33
	T452LE	150 PSI Potable Water Hose	
	T455LL	150 PSI Food Discharge Hose	
		GUIDE	
	. B, t Elgolb collin , tilbleit i	30.22	
-1	FDA DRY FOOD MATERIA	AL HANDLING	
IEV	7714LG	75 PSI Corrugated Bulk Food S & D Hose - FDA	37
E	T720LG	Bulk Food S & D Hose – FDA	
IEV	7720LG 77760LE	75 PSI Dry Bulk Food Discharge Hose – FDA Grade	
ب	170022	73 TOT DITY Built 1 000 Discribinge 1103c TDA Grade	
	MATERIAL HANDLING		
IEV	MWT763AA	75 PSI Heavy Duty Dry Powder Delivery Hose 3/8" Tube	72
	T704HA	150 PSI Industrial Sewer Vacuum Hose	
IEV	T=00.4.4	Bulk Material S & D Hose	
4	T740AA	1275 PSI High Performance Steel-Reinforced	
	17-10/01	Concrete Pumping Hose	67
	7 T753AA – T753AG	180 PSI 4-Ply Abrasive Material Blast Hose	
IEV			
IEV		180 PSI 2-Ply Abrasive Material Blast Hose	
	T757AA – T737AA	600 PSI Plaster & Concrete Hose	
	T758AA – T758AE	800 PSI Plaster, Grout & Concrete Hose	
	T760AA	75 PSI Light Weight Dry Powder Delivery Hose	
	T763AA	75 PSI Heavy Weight Dry Powder Delivery Hose	
	TZGGAA	150 DCI Hoovy Woight Dry Dowdor Dolivory Hoos	70

## Index

	TYPE	DESCRIPTION	PAGE
	PETROLEUM		
EW	6C5AA	150 PSI Corrugated Tank Truck Hose	54
	CT601AA	150 PSI Corrugated Oil Rigger/Oil Field-Frack Tank Hose	
	ST6D2AA	400 PSI Oil Rigger / Frack Discharge Hose with SUPERTUFF Cover	49
	T6D1AA	400 PSI Oil Rigger / Frack Discharge Hose	48
	T600AA	Hard Wall Marine Exhaust Hose USCG/SAE J1527 B2	44-45
	T601AA	150 PSI Oil Rigger/Oil Field-Frack Tank Hose	51
	T604AA	Flexor – SAE 100 R4 Oil Return Hose	52
	T605AA	150 PSI Black Petroleum S & D Hose	
	T605AH	150 PSI Red Petroleum S & D Hose	55
	T606AE	150 PSI Corrugated Petroleum S & D – Arctic Hose	
	T614AA	150 PSI Hot Tar & Asphalt S & D Hose	
	T620AA	300 PSI Black Fuel & Oil S & D Hose	
	T629AA	150 PSI Black Biofuel Petroleum Suction Hose	
	T631AA	300 PSI Hot Tar & Asphalt Applicator Delivery Hose	
EW	T631AE	300 PSI Hydrocarbon Drain	
	T650AH	150 PSI Oil Discharge Hose	
	T653AA	Soft Wall Marine Exhaust Hose – SAE J2006 R1	
	SPECIALTY HOSES		
	T146AK	1000 BSI Braided MSHA Mine Spray Hose	71
	T957LL	1000 PSI Braided MSHA Mine Spray Hose	
	STEAM Steam Hose Safety Facts		24
	T340AH – T340AA	270 PSI EPDM Braided Steam Hose	
	T341AH – T341AA	270 PSI Chlorobutyl Braided Steam Hose	
	T343AH	270 PSI Braided Refinery Steam Hose	
=W)	HOT WATER	270 FOI DIAIGED HEITHERY STEATH FIOSE	21
	T350LL - T350LH	Promium White Cover Baner Mill Creamony Week	
	1330LL 1330LH	Premium White Cover Paper Mill Creamery Wash  Down Hose – No Nozzle	20
	T351LL – T351LG		20
	1351LL - 1351LG	150 PSI Premium Paper Mill Creamery Wash	01
	T352AA	Down Hose with Tapered Nozzle75 PSI Radiator Hose	22-23
	WATER SUCTION & DISCH	AARGE	
	T202AA	150 PSI EPDM General Purpose Water S & D Hose	16
	T204AA	SBR Water S & D Hose	
	T253AA	150 PSI EPDM Layflat Water Discharge Hose	
	T254AA	150 PSI SBR Water Discharge Hose	
		· · · · · · · · · · · · · · · · · · ·	
		STORAGE	
		LIADT	
	CHEMICAL RESISTANCE C	HART& LIMITED WARRANTY	79-87

Kuriyama of America, Inc. disclaims any liability for use of its products in applications other than those for which they were designed. Weights and dimensions are nominal. Pictures shown are for illustration purposes only. Actual hose construction may vary.



#### **Chemical Application Guide**

PRODUCT	PAGE	AGRICULTURAL FERTILIZERS	CHEMICAL SOLUTIONS	CHEMICAL/SOLVENT TRANSFER
T5050G	40	V	V	V
T5090E	41	<i>V</i>	<b>✓</b>	<b>✓</b>
T5190E	42	V	V	<b>V</b>

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

#### **Compressed Air Application Guide**

PRODUCT	PAGE	CONSTRUCTION AIR SERVICE	HEAVY Duty	HIGH HEAT	HIGH Pressure air	HOT AIR BLOWER HOSE
T140AK	10	<b>V</b>	<b>V</b>		<b>✓</b>	
T142AK	11	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>	
T155AK	12	<b>✓</b>				
T902AA	13			<b>✓</b>		<b>✓</b>
T903LE	14			<b>✓</b>		✓

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

#### **Food Transfer Application Guide – FDA Liquid**

PRODUCT	PAGE	ABRASIVE MATERIAL SUCTION & DISCHARGE, WET/DRY	DRY BULK FOOD Discharge	FDA	3A	ALCOHOLIC BEVERAGE DISCHARGE
T405LB	29			<b>V</b>	~	<b>V</b>
T405LL	28			<b>V</b>	~	<b>✓</b>
T410LB	31			<b>✓</b>	~	<b>✓</b>
T410LL	30			<b>V</b>	~	<b>✓</b>
T422LH	32			<b>~</b>	~	<b>✓</b>
T426LB	33			<b>✓</b>	~	<b>✓</b>
T452LE	35			<b>✓</b>		
T455LL	34			<b>V</b>	~	<b>V</b>

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

#### Food Transfer Application Guide – FDA Material Handling

PRODUCT	PAGE	ABRASIVE MATERIAL SUCTION & DISCHARGE, WET/DRY	DRY BULK FOOD Discharge	FDA	3A	ALCOHOLIC BEVERAGE DISCHARGE
T714LG	38	<b>~</b>		<b>V</b>		
T720LG	37	<b>~</b>	✓	<b>V</b>		
T760LE	39		<b>✓</b>	V		

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 20°C (68°F).

#### **Material Handling Application Guide - Non FDA**

PRODUCT	PAGE	ABRASIVE MATERIAL TRANSFER, WET/DRY	ABRASIVE SLURRY TRANSFER	CEMENT, WET PUMPING	CONCRETE PUMPING	DRY BULK FOOD DISCHARGE
HWT763AA	72	<b>✓</b>	<b>V</b>			
T704HA	63	<b>✓</b>				
T720AA	66	✓	<b>✓</b>			
T737AA	68			<b>V</b>	<b>V</b>	
T740AA	67			<b>✓</b>	<b>✓</b>	
T753AA	65					
T753AG	65					
T755AA	64					
T757AA	68			<b>✓</b>	<b>✓</b>	
T758AA	69			<b>V</b>	<b>V</b>	
T758AE	69			<b>V</b>	<b>V</b>	
T760AA	70	<b>✓</b>				
T763AA	71	✓	<b>✓</b>			
T766AA	73	<b>✓</b>	<b>✓</b>			

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).



TUBE COMPOUND	PSI RATING	4 + 4 SP	TEMP	VACUUM HG (IN)
XLPE	240	<b>V</b>	-22°F TO 176°F	<b>✓</b>
UHMWPE	240	<b>✓</b>	-22°F TO 200°F	✓
UHMWPE	240		-22°F TO 200°F	<b>✓</b>

MINES / QUARRIES	OIL RESISTANT	FDA	PSI rating	STEEL BRAIDED WIRE	STEEL BRAIDED WIRE TEMP	
<b>✓</b>			See Catalog	✓	-22°FT0 176°F	
<b>✓</b>	<b>✓</b>		600	<b>✓</b>	-40°F TO 242°F	
<b>✓</b>			300		-22°F TO 176°F	
			150		-40°F TO 350°F	<b>✓</b>
		~	150		-40°F TO 350°F	✓

ALCOHOLIC Beverage S & D	OIL BASED FOOD Suction & Discharge	OIL BASED FOOD DISCHARGE	POTABLE WATER	PSI RATING CONSTANT	TEMP	VACUUM HG (IN)
<b>V</b>	<b>V</b>	<b>V</b>		150	-22°F TO 212°F	V
<b>✓</b>	<b>✓</b>	<b>✓</b>		150	-22°F TO 212°F	<b>✓</b>
<b>✓</b>				240	-22°F TO 226°F	<b>✓</b>
<b>✓</b>				240	-22°F TO 226°F	<b>✓</b>
<b>✓</b>				150	-22°F TO 226°F	
<b>✓</b>	<b>✓</b>			150	-22°F TO 176°F	<b>V</b>
			~	150	-22°F TO 176°F	
		<b>✓</b>		150	-22°F TO 176°F	

ALCOHOLIC Beverage S & D	OIL BASED FOOD Suction & Discharge	OIL BASED FOOD DISCHARGE	POTABLE Water	PSI RATING Constant	TEMP	VACUUM HG (IN)
				75	-22°F TO 176°F	V
				See Catalog	-22°F TO 176°F	<b>V</b>
				75	-22°F TO 176°F	

DRY POWDER DELIVERY, CEMENT/SAND	GROUT	PLASTER	SHOT & SAND BLAST, DRY ABRASIVE DELIVERY	PSI Rating	TEMP	VACUUM HG (IN)
				75	-22°F TO 176°F	
				150	-40°F TO 212°F	V
				See Catalog	-22°F TO 176°F	
				600	-22°F TO 176°F	
				1275	-22°F TO 176°F	
			✓	180	-22°F TO 176°F	
			<b>✓</b>	180	-22°F TO 176°F	
			✓	180	-22°F TO 176°F	V
	<b>✓</b>	~		600	-22°F TO 176°F	
	<b>V</b>	V		800	-22°F TO 176°F	
<b>✓</b>				800	-22°F TO 176°F	
<b>✓</b>				75	-22°F TO 176°F	
<b>✓</b>				75	-22°F TO 176°F	
<b>✓</b>				150	-22°F TO 176°F	



#### **Petroleum Application Guide**

PRODUCT	PAGE	AROMATIC CONTENT	BILGE PUMP	BIOFUELS (UP TO E98 AND B100)	CORRUGATED COVER	FUEL / OIL SUCTION & DISCHARGE	HOT TAR & ASPHALT SUCTION & DISCHARGE
6C5AA	54	V			~	V	
CT601AA	50	~			~		
ST6D2AA	49						
T6D1AA	48						
T600AA	44-45						
T601AA	51	~					
T604AA	52						
T605AA	53	~				<b>V</b>	
T605AH	55	<b>✓</b>				<b>✓</b>	
T606AE	56	~			~	<b>V</b>	
T614AA	60						✓
T620AA	57	~				<b>V</b>	
T629AA	58	<b>~</b>		<b>✓</b>		<b>✓</b>	
T631AA	61						✓
T631AE	62						
T650AH	59						
T653AA	46-47		<b>V</b>				

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

#### **Specialty Hoses Application Guide**

PRODUCT	PAGE	FURNACE DOOR COOLANT	MSHA UNDERGROUND MINE COMPLIANT
T146AK	74		<b>✓</b>
T957LL	75	<b>∨</b>	

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

### **Steam & Hot Water Application Guide**

PRODUCT	PAGE	STEAM CLEANER USE/ DETERGENTS OR OIL	HIGH TENSILE STEEL CORD REINFORCEMENT	RADIATOR	HOT Water	PIN-PRICKED COVER	PSI RATING CONSTANT
T340AA	25	NO	<b>V</b>			~	270
T340AH	25	NO	✓			V	270
T341AA	26	NO	<b>✓</b>			~	270
T341AH	26	NO	<b>✓</b>			~	270
T343AH	27	NO	✓			~	270
T350LH	20	NO			~		See Page 20
T350LL	20	NO			~		See Page 20
T351LL	21	NO			<b>V</b>		150
T351LG	21	NO			~		150
T352AA	22-23	NO		<b>V</b>	<b>V</b>		75

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).

#### **Water Suction And Discharge Application Guide**

PRODUCT	PAGE	AGRICULTURAL FERTILIZERS	CHEMICAL SOLUTIONS	CONSTRUCTION	HEAVY DUTY	HIGH PRESSURE
T202AA	16	<b>V</b>		V		
T204AA	17			<b>V</b>		
T253AA	18			<b>✓</b>		
T254AA	19			<b>V</b>		

<sup>\*</sup> Working Pressure and vacuum ratings are based at ambient temperature of 68°F (20°C).



HYDRAULIC Suction / Return	MARINE EXHAUST / FUEL FILL	OIL FIELD / FRACK DISCHARGE	OIL FIELD / FRACK Tank Suction	PETROLEUM DISCHARGE	PETROLEUM SUCTION / DISCHARGE	PSI	TEMP	VACUUM HG (IN)
			<b>✓</b>			150	-22°FT0 176°F	~
			<b>✓</b>			150	-22°FT0 176°F	<b>V</b>
		<b>V</b>				400	-22°FT0 176°F	
		V				400	-22°FT0 176°F	
	<b>✓</b>					75	- 4°F TO 212°F	<b>~</b>
			<b>✓</b>			150	-22°FT0 176°F	~
<b>✓</b>						See Catalog	-40°FT0 212°F	<b>~</b>
					<b>V</b>	150	-22°FT0 176°F	<b>~</b>
					<b>✓</b>	150	-22°FT0 176°F	<b>~</b>
					<b>V</b>	150	-65°FT0 180°F	
						150	- 4°F TO 356°F	<b>~</b>
					<b>V</b>	300	-22°FT0 176°F	<b>~</b>
					<b>V</b>	150	-22°FT0 176°F	<b>/</b>
						300	-22°FT0 176°F	
				<b>V</b>		300	-22°FT0 356°F	
				<b>V</b>		150	-22°FT0 176°F	
						75	-22°F TO 176°F	

PIN-PRICKED	PSI RATING	TEMP		
<b>✓</b>	1000	-22°F to 200°F		
	300	Tube: -40°F to 248°F Cover: -40°F to 1000°F		

SATURATED STEAM	SHIPYARDS & Chemical Plants	REFINERY	SUPERHEATED STEAM	PAPER MILL Wash Down	FOOD & DAIRY Washdown	TAPPERED Nozzle	TEMP
~							-40°F TO 430°F
V							-40°F TO 430°F
<b>✓</b>	<b>✓</b>		<b>✓</b>				-40°F TO 430°F
V	<b>✓</b>		<b>V</b>				-40°F TO 430°F
~		<b>✓</b>	<b>✓</b>				-40°F TO 430°F
				V	<b>V</b>		See Page 20
~				<b>~</b>	<b>✓</b>		See Page 20
				V	<b>V</b>	<b>V</b>	-40°F TO 248°F
				~	<b>✓</b>	<b>✓</b>	-40°F TO 248°F
							-40°F TO 248°F

IRRIGATION	LAYFLAT	MAX. REC. WP (PSI)	STEEL HELIX	WATER DISCHARGE	WATER Suction	TEMP	VACUUM HG (IN)
<b>✓</b>		150	~	<b>✓</b>	<b>✓</b>	-22°F TO 176°F	V
<b>✓</b>		75	V	<b>V</b>	<b>V</b>	-22°FT0 176°F	<b>✓</b>
<b>✓</b>	<b>✓</b>	150		<b>✓</b>		-22°F TO 176°F	
<b>✓</b>		150		<b>V</b>		-40°F TO 248°F	

## **Compressed Air**

### **ALFAGOMMA**

### **T140AK Braided Steel** Wire Air Hose



#### **Applications:**

High pressure air hose for heavy-duty use in mines, quarries, construction and industry.

Yellow SBR – abrasion and ozone resistant – pin pricked.

#### Reinforcement:

High tensile steel wire braids.

Black Extruded SBR - resistant to oil mist.

#### **Working Pressure:**

Constant Pressure -

40 Bar (600 PSI): 1/2", 3/4", 1", 1 1/4", 1 1/2", 2"

30 Bar (450 PSI): 2 1/2", 3", 4"

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY – T140 STEEL AIR (embossed)

#### Standard Length:

50 or 100 feet

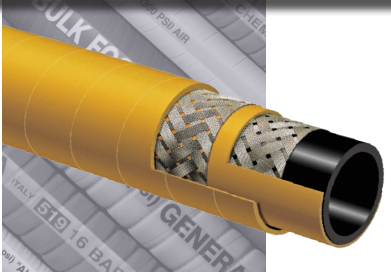
Nominal Specifications									
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T140AK050	1/2	13	0.87	22	600	2 1/2	0.28		
T140AK075	3/4	19	1.10	28	600	4	0. 37		
T140AK100	1	25	1.34	34	600	5	0. 47		
T140AK125	1 1/4	32	1.65	42	600	6 1/2	0.72		
T140AK150	1 1/2	38	1.89	48	600	7 1/2	0.86		
T140AK200	2	51	2.52	64	600	10	1.34		
T140AK250	2 1/2	63	3.03	77	450	12 1/2	1.64		
T140AK300	3	76	3.54	90	450	15	1.95		
T140AK400	4	102	4.65	118	450	20	2.75		

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT, female ground joint or washer type with spud, or universal quick-acting couplings attached with 2 or 4 bolt

### **ALFAGOMMA**

## **Compressed Air**



### **T142AK**

High Temperature – Oil Resistant Steel Braided Reinforced Air Hose

#### **Applications:**

High pressure air for mines and quarries. Designed for long lasting service and maximum safety in heavy duty applications where resistance to oil is required.

#### Cover:

Yellow SBR/NBR – abrasion, ozone, hydrocarbon and flame resistant – pin pricked.

#### **Reinforcement:**

High tensile steel wire braids.

#### Tube:

Black Extruded NBR (RMA Class A) - oil mist resistant.

#### **Working Pressure:**

40 Bar (600 PSI) 2" 30 Bar (450 PSI) 2 1/2", 3"

#### **Temperature Range:**

-40°F (-40°C) to 248°F (+120°C)

#### **Branding:**

ALFAGOMMA – ITALY T142 HIGH TEMP STEEL AIR – OIL RESISTANT (embossed)

#### Standard Lengths:

100 feet: 2" through 3" 50 feet: 2" and 3"

Nominal Spe	cification	s					
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)
T142AK200	2	51	2.52	64	600	10	1.16
T142AK250	2 1/2	63	3.03	77	450	12 1/2	1.93
T142AK300	3	76	3.54	90	450	15	1.91

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT, female ground joint or washer type with spud, or universal quick-acting couplings attached with 2 or 4 bolt interlocking clamps or bands.

## **Compressed Air**

### **ALFAGOMMA**

### **T155AK** 300 PSI Textile Cord "Air Drill" Hose



#### **Applications:**

High quality air hose for mining and construction service.

#### Cover:

Yellow SBR – abrasion and ozone-resistant.

#### Reinforcement:

Spiraled, high tensile textile cords.

#### Tube:

Black SBR/NBR blend - oil mist resistant.

#### **Working Pressure:**

Constant Pressure - 20 Bar (300 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY - T155 20 BAR (300 PSI) AIR (in blue letters)

#### Standard Length:

100 feet: 1/2" through 4" 50 feet: 1/2", 1" and 2" through 4"

Nominal Sp	ecifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
T155AK050	1/2	13	0.83	21	300	0.22
T155AK075	3/4	19	1.14	29	300	0.38
T155AK100	1	25	1.38	35	300	0.48
T155AK125	1 1/4	32	1.73	44	300	0.60
T155AK150	1 1/2	38	1.97	50	300	0.70
T155AK200	2	51	2.56	65	300	1.12
T155AK250	2 1/2	63	3.11	79	300	1.55
T155AK300	3	76	3.62	92	300	1.89
T155AK400	4	102	4.65	118	300	2.47

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT, female ground joint or washer type with spud, attached with 2 or 4 bolt interlocking clamps or bands. Universal couplings may be used on sizes (1/2" - 2")

### **ALFAGOMMA**

## **Compressed Air**



# **T902AA**150 PSI High Quality Hot Air Blower Hose

#### **Applications:**

Hot air transfer between the air compressor and dry bulk tank on bulk material carriers.

#### Cover

Black EPDM - heat, abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

#### Tube:

Black EPDM - heat-resistant.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-40°F (-40°C) to 356°F (+180°C)

#### **Branding:**

ALFAGOMMA – ITALY T902 10 BAR (150 PSI) – HOT AIR SERVICE (in white letters)

#### Standard Length:

100 feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T902AA200	2	51	2.48	63	150	30	6	1.01		
T902AA300	3	76	3.54	90	150	27	9	1.60		
T902AA400	4	102	4.57	116	150	27	12	2.23		

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

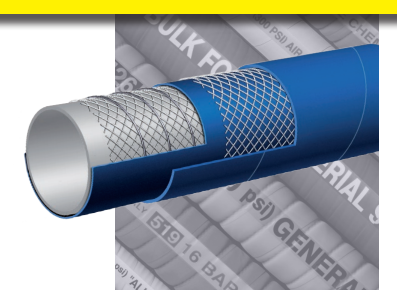
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## **Compressed Air**

### **ALFAGOMMA**

### **T903LE**

### 150 PSI High Quality **FDA Hot Air Blower Hose**



#### **Applications:**

Hot air transfer between the air compressor and dry bulk tank on bulk material carriers.

Blue EPDM - heat, abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

White EPDM - heat-resistant. Meets FDA requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-40°F (-40°C) to 356°F (+180°C)

#### **Branding:**

ALFAGOMMA - ITALY T903 10 BAR (150 PSI) - HOT AIR SERVICE - FDA (in white letters)

#### Standard Length:

100 feet

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)	
T903LE300	3	76	3.54	90	150	27	9	1.65	
T903LE400	4	102	4.57	116	150	27	12	2.26	

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

## **ALFAGOMMA**°

## **Notes**


## **Water Suction**

### ALFAGOMMA<sup>®</sup>

### **T202AA** 150 PSI EPDM **General Purpose** Water S & D Hose

FOR APPLICATIONS INVOLVING INDUSTRIAL ACID CHEMICALS AND ALCOHOLS, PLEASE REFER TO T505OG AND T509OE CHEMICAL HOSES



#### **Applications:**

Suction and discharge of non-corrosive liquids for irrigation, construction, fertilizers and lasso acid solutions.

#### Cover:

Black EPDM - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

#### Tube:

Black EPDM.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-40°F (-40°C) to 212°F (+100°C)

#### **Branding:**

ALFAGOMMA - ITALY - T202 10 BAR (150 PSI) GENERAL PURPOSE EPDM (in green letters)

#### Standard Length:

100 feet: 1" through 6"

20. 50 feet: 5" 20. 25 feet: 8"

20, 25, 50 feet: 6" 20 feet: 10" through 12"

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)	
T202AA100	1	25	1.38	35	150	30	4	0.47	
T202AA125	1 1/4	32	1.65	42	150	30	5	0.56	
T202AA150	1 1/2	38	1.89	48	150	30	6	0.64	
T202AA200	2	51	2.40	61	150	30	8	0.84	
T202AA250	2 1/2	63	2.95	75	150	27	10	1.20	
T202AA300	3	76	3.46	88	150	27	12	1.44	
T202AA350	3 1/2	90	4.02	102	150	27	14	1.82	
T202AA400	4	102	4.49	114	150	27	16	2.03	
T202AA500	5	127	5.55	141	150	24	25	3.18	
T202AA600	6	152	6.54	166	150	24	30	4.01	
T202AA800	8	203	8.70	221	150	21	40	6.59	
T202AA1000	10	254	10.71	272	150	18	50	9.03	
T202AA1200	12	305	12.87	327	150	18	61	12.54	

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

### ALFAGOMMA<sup>®</sup>

## **Water Suction**



**T204AA** 75 PSI SBR Water S & D Hose

#### **Applications:**

Suction and discharge of water for irrigation and construction.

#### Cover:

Black SBR - ozone and abrasion-resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

#### Tube:

Black SBR.

#### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA-ITALY - T204 (embossed)

#### Standard Length:

20, 25, 50, 100 feet: 6"

20, 25, feet: 8"

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)	
T204AA600	6	152	6.54	166	75	24	30	4.13	
T204AA800	8	203	8.70	221	75	21	40	7.06	

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.



## **Water Discharge**

### ALFAGOMMA<sup>®</sup>

### **T253AA** 150 PSI EPDM Layflat **Water Discharge Hose**

FOR APPLICATIONS INVOLVING INDUSTRIAL ACID CHEMICALS AND ALCOHOLS, PLEASE REFER TO T505OG





High pressure, 150 PSI lay flat type hose for general industrial construction and irrigation.

Black EPDM - abrasion and ozone-resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube:

Black EPDM.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY - T253 10 BAR (150 PSI) EPDM WATER DISCHARGE (in green letters)

#### Standard Length:

100 feet: 1 1/2" through 10" 50 feet: 6", 6 5/8", 8", 10" & 12"

\* 65/8" referred to as Elephant Trunk Hose – Ideal for "Irrigation Boots."

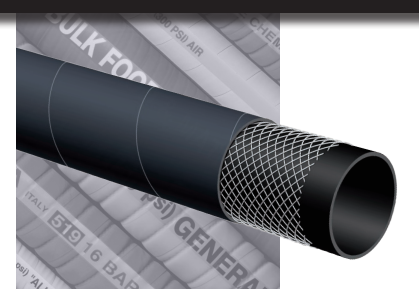
Nominal Specifications							
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)	
T253AA150	1 1/2	38	1.81	46	150	0.37	
T253AA200	2	51	2.32	59	150	0.50	
T253AA250	2 1/2	63	2.80	71	150	0.60	
T253AA300	3	76	3.31	84	150	0.86	
T253AA400	4	102	4.33	110	150	1.19	
T253AA600	6	152	6.38	162	150	2.00	
T253AA662	6 5/8	168	7.01	178	150	2.17	
T253AA800	8	203	8.46	215	150	2.82	
T253AA1000	10	254	10.63	270	150	5.11	
T253AA1200	12	305	12.56	319	150	5.93	

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

### ALFAGOMMA<sup>®</sup>

## **Water Discharge**



**T254AA** 150 PSI SBR Water **Discharge Hose** 

**Applications:** 

Water discharge hose for construction and irrigation.

Black SBR - abrasion and ozone-resistant.

Reinforcement:

High tensile textile cords.

Black SBR.

**Working Pressure:** 

Constant Pressure - 10 Bar (150 PSI)

Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

Standard Length:

100 feet: 1 1/2" through 8"

50 feet: 8"

Nominal Spe	Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)				
T254AA150	1 1/2	38	1.89	48	150	0.66				
T254AA200	2	51	2.40	61	150	0.87				
T254AA300	3	76	3.46	88	150	1.54				
T254AA400	4	102	4.49	114	150	2.08				
T254AA600	6	152	6.54	166	150	3.13				
T254AA800	8	203	8.62	219	150	4.64				

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

## **Hot Water**

### 

## T350LL / T350LH

225 PSI Premium Paper Mill/Creamery Wash Down Hose - No Nozzle

**T350LL** White Cover

> T350LH **Red Cover**



#### **Applications:**

For general wash down service, using hot water or low pressure saturated steam in processing plants and facilities and in food and dairy plants.

#### Cover:

Red EPDM – heat, abrasion and ozone resistant. White EPDM - heat, abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube:

White EPDM. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 15 Bar (225 PSI)

#### Steam Pressure:

Constant Pressure – 6 Bar (90 PSI)

#### Temperature Range:

Water -40°F (-40°C) to 248°F (+120°C)

Steam 330°F to (+165°C)

#### **Branding:**

ALFAGOMMA - ITALY - T350 6 BAR (90 PSI) STEAM 15 BAR (225 PSI) HOT WATER (embossed)

#### Standard Length:

200 feet - eliminates bulky hookups

<sup>\*</sup>T350 fully complies with the requirements listed in FDA CFR21.

Nominal Specifications								
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T350LL050	1/2	13	0.91	23	225	0.27		
T350LL062	5/8	16	1.02	26	225	0.31		
T350LL075	3/4	19	1.22	31	225	0.44		
T350LL100	1	25	1.46	37	225	0.54		
T350LL125	1 1/4	32	1.81	46	225	0.63		
T350LL150	1 1/2	38	2.05	52	225	0.74		
T350LL200	2	51	2.64	67	225	1.12		
T350LH075	3/4	19	1.22	31	225	0.44		
T350LH100	1	25	1.46	37	225	0.54		

#### **COUPLING SUGGESTIONS**

Short shank, long shank couplings (NPT, GHT), barbed inserts attached with bands.

### ALFACOMMA<sup>®</sup>

## **Hot Water**



### T351LL / T351LG

150 PSI Premium Paper Mill/ Creamery Wash Down Hose With Tapered Nozzle

T351LL White Cover

3-A

T351LG Green Cover

#### **Applications:**

For general wash down service, using hot and cold water in paper mills and in food and dairy plants.

#### Cover

White or green EPDM – heat, abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords.

#### Tuhe

White EPDM. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-40°F (-40°C) to 248°F (+120°C)

#### Standard Length:

50 feet including 6" long built-in tapered nozzle\*

### \*Tapered Nozzle Hole Size

3/4" and 1" ID	.3/8"
1 1/4" ID	. 1/2"
1 1/2" ID	.5/8"

<sup>\*</sup>T351 fully complies with the requirements listed in FDA CFR21.

Nominal Spe	cifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
T351LL/LG075	3/4	19	1.22	31	150	0.44
T351LL/LG100	1	25	1.46	37	150	0.54
T351LL/LG125	1 1/4	32	1.81	46	150	0.78
T351LL/LG150	1 1/2	38	2.05	52	150	0.91

#### **COUPLING SUGGESTIONS**

Short shank, long shank couplings (NPT, GHT), barbed inserts attached with bands.

## **Hot Water**

### **ALFACOMMA**

## **T352AA**75 PSI Radiator Hose



**Applications:** 

Radiator hose.

Cover:

Black EPDM - heat, abrasion and ozone resistant.

**Reinforcement:** 

High tensile textile cords.

Tube:

Black EPDM.

**Working Pressure:** 

5 Bar (75 PSI)

**Temperature Range:** 

-40°F (-40°C) to 248°F (+120°C)

**Branding:** 

ALFAGOMMA – ITALY – T-352 RADIATOR – DIN 73411 – dia mm / in. SAE 20R1-D2 (in yellow letters)

Standard Length:

12 1/2 foot and 200 foot coils for 1/2" to 2" ID sizes, 12 1/2 foot coils for 2 3/16" to 5" sizes

Nominal Specification	ns						
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Available Length	Weight (lbs./ft.)
T352AA050X12.6	1/2	13	0.83	21	75	12'6" Coil	0.19
T352AA050X200	1/2	13	0.83	21	75	200' Coil	0.19
T352AA062X12.6	5/8	16	0.94	24	75	12'6" Coil	0.22
T352AA071X12.6	11/16	18	1.02	26	75	12'6" Coil	0.24
T352AA078X12.6	13/16	20	1.10	28	75	12'6" Coil	0.26
T352AA087X12.6	7/8	22	1.18	30	75	12'6" Coil	0.28
T352AA087X200	7/8	22	1.18	30	75	200' Coil	0.28
T352AA100X12.6	1	25	1.30	33	75	12'6" Coil	0.32
T352AA100X200	1	25	1.30	33	75	200' Coil	0.32
T352AA112X12.6	1 1/8	28	1.42	36	75	12'6" Coil	0.34
T352AA112X200	1 1/8	28	1.42	36	75	200' Coil	0.34
T352AA118X12.6	1 3/16	30	1.50	38	75	12'6" Coil	0.37

continued

## 

## **Hot Water**



## **T352AA**75 PSI Radiator Hose

Nominal Specific							
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Available Length	Weight (lbs./ft.)
T352AA125X12.6	1 1/4	32	1.57	40	75	12'6" Coil	0.39
T352AA125X200	1 1/4	32	1.57	40	75	200' Coil	0.39
T352AA137X12.6	1 3/8	35	1.69	43	75	12'6" Coil	0.42
T352AA150X12.6	1 1/2	38	1.89	48	75	12'6" Coil	0.57
T352AA150X200	1 1/2	38	1.89	48	75	200' Coil	0.57
T352AA157X12.6	1 9/16	40	1.97	50	75	12'6" Coil	0.60
T352AA157X200	1 9/16	40	1.97	50	75	200' Coil	0.60
T352AA162X12.6	1 5/8	42	2.05	52	75	12'6" Coil	0.63
T352AA162X200	1 5/8	42	2.05	52	75	200' Coil	0.63
T352AA175X12.6	1 3/4	45	2.17	55	75	12'6" Coil	0.66
T352AA175X200	1 3/4	45	2.17	55	75	200' Coil	0.66
T352AA189X12.6	1 7/8	48	2.28	58	75	12'6" Coil	0.70
T352AA189X200	1 7/8	48	2.28	58	75	200' Coil	0.70
T352AA200X12.6	2	51	2.40	61	75	12'6" Coil	0.75
T352AA200X200	2	51	2.40	61	75	200' Coil	0.75
T352AA218X12.6	2 3/16	55	2.56	65	75	12'6" Coil	0.80
T352AA225X12.6	2 1/4	57	2.64	67	75	12'6" Coil	0.82
Γ352AA238X12.6	2 3/8	60	2.76	70	75	12'6" Coil	0.86
T352AA250X12.6	2 1/2	63	2.87	73	75	12'6" Coil	0.90
T352AA275X12.6	2 3/4	70	3.15	80	75	12'6" Coil	0.97
T352AA300X12.6	3	76	3.39	86	75	12'6" Coil	1.04
T352AA315X12.6	3 1/8	80	3.54	90	75	12'6" Coil	1.10
T352AA354X12.6	3 9/16	90	4.02	102	75	12'6" Coil	1.36
T352AA400X12.6	4	102	4.49	114	75	12'6" Coil	1.52
T352AA450X12.6	4 1/2	116	5.00	127	75	12'6" Coil	1.69
T352AA500X12.6	5	127	5.55	141	75	12'6" Coil	2.16

## **Steam Hose Safety Facts**



(Reprinted from RMA IP-11-1 Steam Hose)

Handling steam is a very hazardous situation. Using care and some safety precaution can minimize or eliminate personal or property damage.

#### **SELECTING AND USING STEAM HOSE**

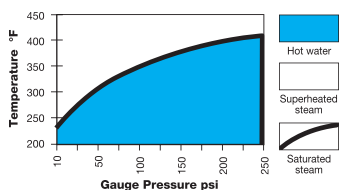
- Make sure steam hose is identified as a steam hose. It should be branded as such, stating working pressure and temperature rating.
- 2. Make sure working pressure and temperature is not exceeded.
- 3. Do not allow hose to remain under pressure when not in use.
- Avoid excess bending or flexing of hose near the coupling. Straight line operation is preferred. If bends are necessary as part of operation, spring guards may help.
- 5. Be sure and use recommended steam hose couplings and clamps on hose.

#### **MAINTENANCE OF STEAM HOSE**

- Periodic inspection of hose should include looking for cover blisters and lumps.
- 2. Check for kinked areas that could damage hose.
- 3. Drain hose after each use to avoid tube damage before hose is put back in operation, to avoid "popcorning" of the tube.
- 4. Check tightness of clamps bolts after each use.
- Check to see if clamps halves are touching. If they are, recouple hose with smaller clamps to insure proper tightness or grip around hose
- 6. Do not store hose over hooks.
- Steam hose lying on metal racks or installed around steel piping will dry out the hose, causing tube and cover cracking.
- 8. For service in sub-zero application, use only T-341 chlorbutyl

The chart represents the three forms of water when subjected to heat and pressure. Use only hoses specifically designed for the application.

Gauge Pressure (psi)	Temperature of Saturated Steam (°F)
10	239
25	267
50	298
75	320
100	338
125	353
150	366
175	377
200	388
225	397
250	406



#### **SELECTING AND USING STEAM HOSE**

Gauge F	ressure	Temperature				
psi	bar	°C	°F			
25	1.73	130	267			
30	2.07	134	274			
35	2.42	138	281			
40	2.76	141	287			
45	3.11	144	292			
50	3.45	148	298			
60	4.14	153	307			
70	4.83	158	316			
80	5.52	162	324			
90	6.21	166	330			
100	6.90	170	338			
120	8.28	177	350			
140	9.66	182	361			
160	11.04	188	371			
180	12.42	193	379			
200	13.80	198	388			
225	15.53	203	397			
250	17.25	208	406			
275	18.98	212	414			
300	20.70	216	422			
325	22.43	221	429			
350	24.15	225	437			

#### **CORROSIVE STEAM**

When the water used to generate steam contains dissolved air, oxygen or carbon dioxide, then these gases end up as contaminants in the steam. At high temperatures of steam both oxygen and carbon dioxide are extremely corrosive.

Carbon dioxide is acidic and therefore attacks metals whereas the oxygen corrodes metals and oxidizes rubbers. Corrosion of metals in the presence of both oxygen and acids is forty times faster than with either alone. Boiler water is therefore normally treated not only to remove the "hardness" which would cause "furring" of the boiler but also to remove dissolved oxygen and carbon dioxide and to ensure that the steam is not only not acidic but even slightly alkaline. Boiler water treatment is a specialised subject beyond the scope of this technical sheet but correct steam generation is important.

#### **DETERIORATION OF STEAM HOSE**

Like all rubber products steam hoses have a finite life and are subject to gradual deterioration with use. However, it sometimes happens that hoses which have been giving a good life suddenly start failing without apparent reason. In such cases it is often a change in the steam conditions causing a rapid acceleration of a normal failure mode. It is therefore useful to consider how steam hoses normally last and thus how the condition of the steam affects hose life.

## **Steam**



### T340AH / T340AA 270 PSI EPDM Braided Steam Hose

T340AH Red Cover

T340AA Black Cover

#### Warning

Handling steam is very hazardous. If it is not properly controlled it can cause property damage, injury or even death. Selection for the proper application, usage, and maintenance will not only increase hose life but will insure safe operation for the user.

#### **Applications:**

The transfer of saturated steam up to 270 PSI and 410°F (+210°C).

- ★ Use with superheated steam will shorten hose life. Proper draining of steam hose after each use will increase service life.
- ★ Not recommended for washdown applications where detergent or oils are present.

#### Cover:

Red or black EPDM – heat-resistant. Wrapped cover fabric impression. Pin-pricked cover to allow venting.

#### Reinforcement:

High tensile steel wire braids (1/2" ID – 1 wire braid, 3/4" and higher ID's – 2 wire braids).

#### Tube:

Black extruded EPDM - heat-resistant.

Not for steam cleaner use.

#### **Working Pressure:**

Constant Pressure - 18 Bar (270 PSI)

#### **Temperature Range:**

-40°F (-40°C) to 410°F (+210°C)

#### Branding:

ALFAGOMMA - ITALY T340 18 BAR (270 PSI) STEAM - DRAIN AFTER USE - QTR/YEAR (embossed)

#### Standard Length:

50 or 100 feet 100 feet – 2 1/2" 200 feet – 3/4"

Nominal Spe	Nominal Specifications											
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)					
T340AH/AA050	1/2	13	0.91	23	270	5	0.28					
T340AH/AA075	3/4	19	1.22	31	270	7 1/2	0.52					
T340AH/AA100	1	25	1.50	38	270	10	0.60					
T340AA200	2	51	2.64	67	270	20	1.38					
T340AA250	2 1/2	63	3.19	81	270	25	1.99					
T340AA300	3	76	3.70	94	270	30	2.50					

#### REFER TO STEAM HOSE SAFETY FACTS ON PAGE 24.

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT or female ground joint or washer type with spuds attached with 2 or 4 bolt interlocking clamps.

- ★ Kuriyama offers a full line of ground joint couplings and clamps. Refer to current Kuriyama-Couplings<sup>™</sup> and Accessories Catalog for type and pricing.
- ★ Universal quick-acting couplings should not be used with steam hose.

## **Steam**

### ALFACOMMA<sup>®</sup>

### T341AH / T341AA

## 270 PSI Chlorobutyl Braided Steam Hose

#### Warning

Handling steam is very hazardous. If it is not properly controlled it can cause property damage, injury or even death. Selection for the proper application, usage, and maintenance will not only increase hose life but will insure safe operation for the user.

T341AH Red Cover

T341AA Black Cover



#### **Applications:**

The transfer of saturated and superheated steam up to 270 PSI and max 410°F (+210°C) in shipyards, chemical plants and industrial applications.

- Proper draining of steam hose after each use will increase service life.
- Not recommended for washdown applications where detergent or oils are present.

#### Cover:

Red or black EPDM – heat-resistant. Wrapped cover fabric impression. Pin-pricked cover to allow venting.

#### Reinforcement:

High tensile steel wire braids (1/2" ID - 1 wire braid, 3/4" and higher ID's - 2 wire braids).

#### Tube:

Black extruded CIIR - heat-resistant.

Not for steam cleaner use.

#### **Working Pressure:**

Constant Pressure - 18 Bar (270 PSI)

#### **Temperature Range:**

-40°F (-40°C) to 410°F (+210°C)

#### **Branding:**

ALFAGOMMA – ITALY T341 18 BAR (270 PSI) STEAM – DRAIN AFTER USE – QTR/YEAR (embossed)

#### **Standard Length:**

50 or 100 feet

Nominal Spe	Nominal Specifications											
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)					
T341AH/AA050	1/2	13	0.91	23	270	5	0.29					
T341AH/AA075	3/4	19	1.22	31	270	7 1/2	0.53					
T341AH/AA100	1	25	1.50	38	270	10	0.62					
T341AH/AA125	1 1/4	32	1.81	46	270	12 1/2	0.89					
T341AH/AA150	1 1/2	38	2.05	52	270	15	0.97					
T341AH/AA200	2	51	2.64	67	270	20	1.44					

\*T341AA/AH 1 1/4", 1 1/2" & 2" not suitable for "Ship to Shore" service.

#### REFER TO STEAM HOSE SAFETY FACTS ON PAGE 24.

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT or female ground joint or washer type with spuds attached with 2 or 4 bolt interlocking clamps.

- ★ Kuriyama offers a full line of ground joint couplings and clamps. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.
- ★ Universal quick-acting couplings should not be used with steam hose.



## **Steam**



### T343AH 270 PSI Braided Refinery Steam hose

#### Warning

Handling steam is very hazardous. If it is not properly controlled it can cause property damage, injury or even death. Selection for the proper application, usage, and maintenance will not only increase hose life but will insure safe operation for the user.

#### **Applications:**

Saturated and superheated steam in applications where an oil resistant cover is needed.

- ★ Use with superheated steam will shorten hose life. Proper draining of steam hose after each use will increase service life.
- ★ Not recommended for washdown applications where detergent or oils are present.

#### Cover:

Red special compound - heat, oil-resistant, ozone and hydrocarbon resistant. Pin-pricked cover to allow venting.

#### Reinforcement:

High tensile steel wire braids.

#### Tube:

Black extruded EPDM - heat-resistant.

Not for steam cleaner use.

#### **Working Pressure:**

Constant Pressure - 18 Bar (270 PSI)

#### **Temperature Range:**

-40°F (-40°C) to 410°F (+210°C)

#### Branding:

Embossed brand ALFAGOMMA - ITALY T343 18 BAR (270 PSI) STEAM - DRAIN AFTER USE - QTR/YEAR

#### Standard Length:

50 or 100 feet

Nominal Specifications											
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)				
T343AH075	3/4	19	1.22	31	270	7 1/2	0.54				
T343AH100	1	25	1.50	38	270	10	0.66				

#### REFER TO STEAM HOSE SAFETY FACTS ON PAGE 24.

#### **COUPLING SUGGESTIONS**

Steel or malleable iron male insert NPT or female ground joint or washer type with spuds attached with 2 or 4 bolt interlocking clamps.

- ★ Kuriyama offers a full line of ground joint couplings and clamps. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.
- ★ Universal quick-acting couplings should not be used with steam hose.

## **FDA Liquid Food Transfer**

### **ALFAGOMMA**

### **T405LL** 150 PSI White Food S & D Hose



#### **Applications:**

Liquid, fatty, oily food and alcoholic beverage (max 75 proof) suction and discharge.

Hose may be sterilized with 5% soda solution.



White NBR/PVC - abrasion, ozone and oil resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

White NBR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-22°F (-30°C) to 212°F (+100°C)

#### Branding:

ALFAGOMMA - ITALY T405 10 BAR (150 PSI) -GENERAL PURPOSE FOOD QUALITY - S & D (black letters)

#### Standard Length:

100 feet

Nominal Spe	Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)				
T405LL100	1	25	1.46	37	150	30	3	0.61				
T405LL150	1 1/2	38	1.97	50	150	30	4 1/2	0.84				
T405LL200	2	51	2.48	63	150	30	6	1.08				
T405LL300	3	76	3.46	88	150	27	9	1.71				
T405LL400	4	102	4.57	116	150	27	12	2.36				

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting or combination nipples attached with single bolt, double bolt, wire or band type clamps.

Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.



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### **ALFAGOMMA**

## **FDA Liquid Food Transfer**



### **T405LB** 150 PSI Grey Food S & D Hose

#### **Applications:**

Liquid, fatty, oily food and alcoholic beverage (max 75 proof) suction and discharge.

Hose may be sterilized with 5% soda solution.

★ Not recommended for dry abrasive materials.

Grey NBR/PVC – abrasion, ozone and oil resistant.

#### **Reinforcement:**

Spiraled high tensile textile cords with flexible steel helix wire.

White NBR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-22°F (-30°C) to 212°F (+100°C)

#### Branding:

ALFAGOMMA - ITALY T405 10 BAR (150 PSI) -GENERAL PURPOSE FOOD QUALITY - S & D (black letters)

#### Standard Length:

100 feet

Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T405LB150	1 1/2	38	1.97	50	150	30	4 1/2	0.84			
T405LB200	2	51	2.48	63	150	30	6	1.08			
T405LB300	3	76	3.46	88	150	27	9	1.71			
T405LB400	4	102	4.57	116	150	27	12	2.36			

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting or combination nipples attached with single bolt, double bolt, wire or band type clamps.

## **FDA Liquid Food Transfer**

### **ALFAGOMINA**

### **T410LL**

240 PSI Food & Beverage S & D Hose – Crush Resistant

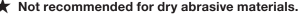
3-A



#### **Applications:**

Food and alcoholic beverage suction and discharge. Specially designed for wine, beer and spirits, up to 95 proof.

Hose may be sterilized with steam at 226°F (+130°C) for 30 minutes or with 5% soda solution.



#### Cover:

White EPDM - abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords with embedded **PET** helix.

#### Tube

White nontoxic CIIR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 16 Bar (240 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 226°F (+108°C)

#### Branding:

ALFAGOMMA – ITALY T410 16 BAR (240 PSI) – FOOD SUCTION & DELIVERY – CRUSH RESISTANT (in black letters)

#### Standard Length:

100 feet

Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T410LL100	1	25	1.46	37	240	30	4	0.60			
T410LL150	1 1/2	38	2.05	52	240	30	6	1.00			
T410LL200	2	51	2.56	65	240	30	8	1.29			
T410LL300	3	76	3.62	92	240	30	12	2.23			

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings attached with bands.



### **BALFAGOMME**

## **FDA Liquid Food Transfer**



**T410LB** 

240 PSI Food & Beverage S & D Hose - Crush Resistant

#### **Applications:**

Food and alcoholic beverage suction and discharge. Specially designed for wine, beer and spirits, up to 95

Hose may be sterilized with steam at 226°F (+130°C) for 30 minutes or with 5% soda solution.

★ Not recommended for dry abrasive materials.

Grey EPDM - abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords with embedded **PET** helix.

White nontoxic CIIR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 16 Bar (240 PSI)

#### Temperature Range:

-22°F (-30°C) to 226°F (+108°C)

#### Branding:

ALFAGOMMA - ITALY T410 16 BAR (240 PSI) - FOOD SUCTION & DELIVERY - CRUSH RESISTANT (in black letters)

#### Standard Length:

100 feet

Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T410LB100	1	25	1.46	37	240	30	5	0.60			
T410LB200	2	51	2.56	65	240	30	8	1.29			
T410LB300	3	76	3.62	92	240	30	12	2.23			

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings attached with bands.

## **FDA Liquid Food Transfer**

### **ALFAGOMMA**

## BREWT



## T422LH Series Liquid S&D Brewery Hose



#### **General Applications:**

- Brewery suction and discharge.
- Liquid food and alcoholic beverage suction and discharge (up to 95 proof).
- Versatile hose for applications requiring superb flexibility and light weight, while still maintaining high strength and durability.

#### **Construction:**

- Tube White Chlorobutyl meeting 3A (18-03) and FDA requirements.
- Reinforcement High tensile textile cords with specially designed embedded helix wires.
- Cover Red smooth NR/EPDM blend for abrasion and ozone resistance.



#### Service Temperature Range:

-22°F (-30°C) to +226°F (+108°C)

#### **Branding:**

ALFAGOMMA ITALY 422 10 bar (150 psi)
BREWERY S&D (brewt logo) – extra flexible – FDA (white letters)

#### **Features and Advantages:**

- Extreme Flexibility Uniquely designed for maximum flexibility, bends easily around brewery equipment and works well in tight spaces.
- Lightweight Up to 25% lighter weight than similar rubber hoses, while still maintaining 150 PSI working pressure.
- **High Heat Resistance** Chlorobutyl tube capable of handling +226°F (+108°C) on a continuous basis. Allows for sterilization with +266°F (+130°C) steam for 30 minutes or with 5% soda solution.
- High Purity Tube Will not impart odor or taste.
- **Smooth Cover** Designed for easy cleaning, no gaps or crevices for dirt or bacteria to hide. Also provides a smooth surface for clamping.

	Nominal Specifications													
Corico No	ı	ID		D	Max. Rec. WP	Vacuum HG	Min. Bend Radius	Standard	Weight					
Series No.	(in.)	(mm)	(in.)	(mm)	(PSI)	(in.)	(in. @ 68°F)	Length Coils (ft.)	(lbs./ft.)					
T422LH100	1	25	1.38	35	150	30	2	100	0.47					
T422LH125	1 1/4	32	1.65	42	150	30	2 1/2	100	0.58					
T422LH150	1 1/2	38	1.89	48	150	30	3	100	0.67					
T422LH200	2	51	2.40	61	150	30	4	100	0.88					
T422LH250	2 1/2	63	3.00	76	150	30	5	100	1.59					
T422LH300	3	76	3.54	90	150	27	6	100	2.04					
T422LH400	4	102	4.57	116	150	27	8	100	2.67					

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

### **BALFAGOMME**

## **FDA Liquid Food Transfer**



**T426LB** 150 PSI Grey Food S & D Hose CORRUGATED

#### **Applications:**

Liquid, fatty, oily food and alcoholic beverage (max 75 proof) suction and discharge.

Hose may be sterilized with 5% soda solution.

Not recommended for dry abrasive materials.

Grey NBR/PVC - abrasion, ozone and oil resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

White NBR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T426 10 BAR (150 PSI) -GENERAL PURPOSE FOOD QUALITY - S & D (black letters)

#### Standard Length:

100 feet

Nominal Specifications											
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T426LB300	3	76	3.62	92	150	30	6	1.84			
T426LB400	4	102	4.65	118	150	30	8	2.69			

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting or combination nipples attached with single bolt, double bolt, wire or band type clamps.

## FDA Liquid Food Transfer AALFAGOMME

# **T455LL**150 PSI Food Discharge Hose

3-A



#### **Applications:**

Discharge of liquid, fatty, oily foods and alcoholic beverages (max 75 proof).

Hose may be sterilized with 5% soda solution.

Not recommended for dry abrasive materials.



White NBR/PVC blend – abrasion, ozone and oil resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube

White NBR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T455 10 BAR (150 PSI) – GENERAL PURPOSE FOOD TRANSFER (in black letters)

#### Standard Length:

100 feet

Nominal Specifications							
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (Ibs./ft.)	
T455LL150	1 1/2	38	1.89	48	150	0.60	
T455LL200	2	51	2.48	63	150	0.95	
T455LL300	3	76	3.46	88	150	1.38	

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings attached with bands.



## **BALFAGOMMS FDA Liquid Food Transfer**



#### **Applications:**

Discharge of water used for drinking. Most often used for temporary water lines in construction and industrial applications.

#### Cover:

Blue SBR/EPDM blend – abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube:

White NR. Meets FDA and 3A (18-03) requirements.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T452 10 BAR POTABLE WATER HOSE (150 PSI) WP (in white letters)

#### Standard Length:

100 feet

Nominal Specifications							
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)	
T452LE150	1 1/2	38	1.97	50	150	0.73	
T452LE200	2	51	2.56	65	150	1.13	
T452LE300	3	76	3.62	92	150	1.88	
T452LE400	4	102	4.65	118	150	2.51	

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings attached with bands.

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Kuriyama offers a full line of Quick-Acting couplings. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.

## FDA Liquid Compatibility Guide ALFAGOMME

The following data is based on tests and believed to be reliable; however, we emphasize that the tabulation should be used as a guide only, since it does not take into consideration all variables such as elevated temperatures, fluid contamination, concentration, etc. that may be encountered in actual use. All critical applications should be tested. Contact ALFAGOMMA for recommendation and assistance.

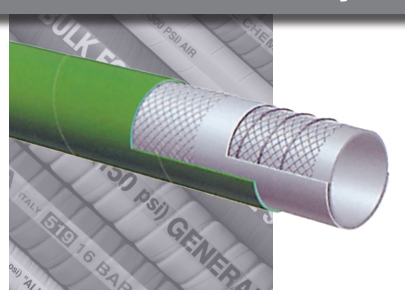
#### KEY TO FDA LIQUID MATERIAL COMPATIBILITY CHART

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]: E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

Alfagomma® hoses are produced using silicone free release agents.

F00D	NATURAL RUBBER	CHLOROBUTYL	EPDM	NBR
BEER	F	G	E	Е
BEET SUGAR, GRANULAR	Е	Χ	G	E
BUTTERMILK	Χ	F	G	E
CANE SUGAR, GRANULAR	Е	Χ	G	G
CASHEW NUT OIL	Χ	F	G	
CASTOR OIL	Χ	F	G	E
CITRIC ACID	Е	Е	Е	E
COCOA BUTTER	Χ	F	G	G
COCONUT OIL	Χ	F	G	E
CORN OIL	Χ	F	G	E
COTTONSEED OIL	Χ	F	G	E
ETHANOL (GRAIN ALCOHOL)	F	G	Е	E
FISH MEAL				
FLOUR	Е	Χ	G	
GRAPE JUICE	F	G	Е	G
LACTIC ACID	F	F	G	E
LARD OIL	Χ	F	G	E
LINSEED OIL	Χ	F	G	E
LIQUOR (SPIRITS)	F	G	Е	G
MILK	Е	Е	Е	E
MINERAL OIL	Χ	Χ	Χ	Е
MOLASSES	Е	Е	Е	E
OLEIC ACID	Χ	F	G	F
OLIVE OIL	Χ	F	G	E
PALMITIC ACID	Χ	F	G	Е
PARAFFINS	Χ	Χ	Χ	E
PEANUT OIL	Χ	F	G	E
POTATO FLOUR	Е	Χ	G	
SALT, GRANULAR	Е	Χ	G	Е
SOYBEAN OIL	Χ	F	G	Е
SUCROSE, GRANULATED	Е	Χ	G	G
SUGAR, GRANULATED	Е	Χ	G	F
SUGAR SYRUP	Е	Е	Е	F
TALLOW	Χ	Χ		Е
TOMATO JUICE, PASTE & PUREE SAUCE	Е	Е	Е	G
VEGETABLE OILS	Χ	F	G	Е
VINEGAR	F	F	G	F
WATER, POTABLE	Е	Е	E	Е
WHISKEY	F	G	Е	E
		G	Е	

### **FDA Dry Food Material Handling ALFAGOMMA**



## **T720LG Bulk Food S & D Hose**

#### **Applications:**

Suction and discharge of wet or dry abrasive materials. Designed for grains, flour and pellet transfer.

Green SBR/EPDM blend - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire and static wire.

3/16" white NR - abrasion resistant. Meets FDA requirements.

#### **Working Pressure:**

Constant Pressure -10 Bar (150 PSI) for 2", 3", 4" 5 Bar (75 PSI) for 5", 6", 8"

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T720 - BULK FOOD & MATERIAL - S & D (in white letters)

#### Standard Length:

100 feet: 2" through 4" 20 feet: 5", 6" and 8" 50 feet: 4", 5" and 6"

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T720LG200	2	51	2.64	67	150	30	6	1.23		
T720LG300	3	76	3.62	92	150	27	9	1.91		
T720LG400	4	102	4.65	118	150	27	12	2.63		
T720LG500	5	127	5.71	145	75	24	20	3.81		
T720LG600	6	152	6.69	170	75	24	24	4.72		
T720LG800	8	203	8.78	223	75	21	32	7.01		

Please note: Proper grounding of static wire will prolong tube life.

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

# **FDA Dry Food Material Handling**



## **T714LG**

# Material Handling Hose FDA Grade CORRUGATED



#### **Applications:**

For suction or discharge of wet or dry abrasive materials. Suitable for handling materials for human consumption.

#### Cover:

Green corrugated Nat/SBR blend rubber.

#### **Reinforcement:**

Spiraled high tensile textile cords with flexible steel helix wire and static wire.

#### Tube:

Natural white gum rubber 3/16" thick. Meets FDA requirements.

#### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T714 – 5 Bar (75 PSI) – BULK FOOD & MATERIAL – S & D (in white letters)

### Standard Length:

50 feet: 5" and 6" 20 feet: 5", 6" and 8"

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)	
T714LG500	5	127	5.63	143	75	24	12.5	3.8	
T714LG600	6	152	6.85	174	75	24	24	4.75	
T714LG800	8	203	8.94	227	75	21	32	7.01	

 $\star$ 

Please note: Proper grounding of static wire will prolong tube life.

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

# **ALFAGOMMS** FDA Dry Food Material Handling



# **T760LE**75 PSI Dry Bulk Food Discharge Hose

#### **Applications:**

Discharge or delivery of dry bulk food products.

#### Cover:

Blue SBR/EPDM - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with static wire.

#### Tube:

3/16" white NR – abrasion resistant. Meets FDA requirements.

#### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T760 5 BAR (75 PSI) – BULK FOOD & MATERIAL DELIVERY (in white letters)

### Standard Length:

100 feet

Nominal Spe	cifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
T760LE400	4	102	4.65	118	75	2.12

★ Please note: Proper grounding of static wire will prolong tube life.

#### CONSULT FOOD HOSE GUIDE FOR MATERIAL COMPATIBILITY ON PAGE 36.

#### **COUPLING SUGGESTIONS**

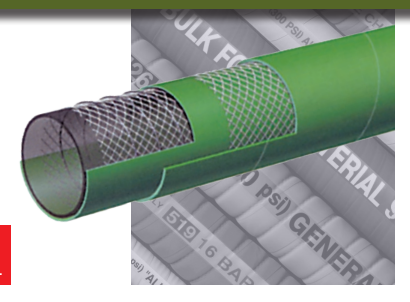
Quick-Acting coupling attached with bands.

## **Chemical**

## ALFAGOMMA<sup>®</sup>

## **T5050G**

Acid – Chemical S & D 240 PSI – XLPE



#### Warning

Before using chemical hoses consult chemical resistance chart or consult factory.

#### **Applications:**

Suction and transfer service for a variety of chemicals and solvents. Will handle 90% of existing chemicals. See Chemical Resistance Chart on pages 66 – 75.

#### Cover:

Green EPDM - abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

#### Tube

Transparent XLPE (cross-linked polyethylene).

#### **Working Pressure:**

Constant Pressure - 16 Bar (240 PSI)

#### **Temperature Range:**

Normal recommended operating temperature is -22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T505 16 BAR (240 PSI) – XLPE CHEMICAL – S & D (in orange letters)

#### Standard Length:

100 feet

IT IS ADVISABLE TO TEST THE TUBE MATERIAL UNDER ACTUAL SERVICE CONDITIONS PRIOR TO USE.

NOTE: FOR MAXIMUM SERVICE LIFE, WE RECOMMEND THAT T505 HOSE BE FLUSHED OUT AFTER EVERY USE.

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T5050G075	3/4	19	1.22	31	240	27	7 1/2	0.46		
T5050G100	1	25	1.46	37	240	27	9	0.56		
T5050G150	1 1/2	38	1.97	50	240	27	13 1/4	0.76		
T5050G200	2	51	2.48	63	240	27	16 1/4	1.00		
T5050G300	3	76	3.62	92	240	24	20 3/4	1.83		
T5050G400	4	102	4.65	118	240	24	26 1/2	2.50		

#### **COUPLING SUGGESTIONS**

Quick-Acting and combination nipples, preferably stainless steel, attached with bands.

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## 

## **Chemical**



## **T5090E**

Acid - Chemical S & D 240 PSI - UHMWPE **Meets FDA Requirements** Suitable for use with DEF

#### Warning

Before using chemical hoses consult chemical resistance chart or consult factory.

#### **Applications:**

Suction and transfer service for a variety of chemicals and acids. Will handle 98% of EXISTING CHEMICALS. See Chemical Resistance Chart on pages 66 – 75.

#### Cover:

Blue EPDM - abrasion and ozone resistant.

#### Reinforcement:

Synthetic textile cords with flexible steel helix wire.

Transparent UHMWPE (Ultra High Molecular Weight Polyethylene).

#### **Working Pressure:**

Constant Pressure - 16 Bar (240 PSI)

#### Temperature Range:

Normal recommended operating temperature is -22°F (-30°C) to 200°F (+93°C)

#### Branding:

ALFAGOMMA - ITALY T509 16 BAR (240 PSI) -UHMWPE CHEMICAL - S & D (in orange letters)

#### Standard Length:

100 feet

IT IS ADVISABLE TO TEST THE TUBE MATERIAL UNDER ACTUAL SERVICE CONDITIONS PRIOR TO USE.

NOTE: FOR MAXIMUM SERVICE LIFE, WE RECOMMEND THAT T509 HOSE BE FLUSHED OUT AFTER EVERY USE.

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T5090E075	3/4	19	1.22	31	240	27	7 1/2	0.41		
T5090E100	1	25	1.46	37	240	27	9	0.50		
T5090E125	1 1/4	32	1.73	44	240	27	10 1/4	0.60		
T5090E150	1 1/2	38	1.97	50	240	27	13 1/4	0.68		
T5090E200	2	51	2.48	63	240	27	16 1/4	0.91		
T5090E250	2 1/2	63	3.03	77	240	27	17 1/2	1.40		
T5090E300	3	76	3.62	92	240	24	20 3/4	1.91		
T5090E400	4	102	4.65	118	240	24	26 1/2	2.61		
T5090E600	6	152	6.77	172	240	24	40	5.28		

#### **COUPLING SUGGESTIONS**

Quick-Acting and combination nipples, preferably stainless steel, attached with bands.

## **Chemical**

## ALFAGOMMA<sup>®</sup>

## **T5190E**

Acid – Chemical S & D
240 PSI – UHMWPE –
Corrugated
Suitable for use with DEF

## CORRUGATED



#### **Applications:**

Suction and transfer service for a variety of chemicals and acids. Will handle 98% of EXISTING CHEMICALS. See Chemical Resistance Chart on pages 66 – 75.

#### Cover:

Blue EPDM - abrasion and ozone resistant.

#### Reinforcement:

Synthetic textile cords with flexible steel helix wire.

#### Tube

Transparent UHMWPE (Ultra High Molecular Weight Polyethylene).

#### **Temperature Range:**

Normal recommended operating temperature is -22°F (-30°C) to 200°F (+93°C)

#### **Branding:**

ALFAGOMMA – ITALY T519 16 BAR (240 PSI) – UHMWPE CHEMICAL – S & D (in orange letters)

### Standard Length:

100 feet

IT IS ADVISABLE TO TEST THE TUBE MATERIAL UNDER ACTUAL SERVICE CONDITIONS PRIOR TO USE.

NOTE: FOR MAXIMUM SERVICE LIFE, WE RECOMMEND THAT T509 HOSE BE FLUSHED OUT AFTER EVERY USE.

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in.)	Weight (lbs./100 ft.)		
T5190E200	2	51	2.48	63	240	27	6	94		
T5190E300	3	76	3.54	90	240	27	9	169		
T5190E400	4	102	4.57	116	240	27	12	275		

#### **COUPLING SUGGESTIONS**

Quick-Acting and combination nipples, preferably stainless steel, attached with bands.

\*



## **BALFACOMMA**

**T600AA** 

**Hard Wall Marine Exhaust** Hose USCG/SAE J1527 A2/B2



#### **Applications:**

Fuel, oil and hydraulic fluids suction and discharge. Suitable for exhaust gas from water cooled stationary or marine diesel engines. Offers maximum flexibility.

Black NBR/PVC blend – abrasion, ozone, hydrocarbon and fire resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

Black NBR – exhaust gas, fuel and fire resistant.

### **Working Pressure:**

Constant Pressure – 2 Bar (30 PSI)

#### Temperature Range:

-4°F (-20°C) to 212°F (+100°C)

#### **Branding:**

ALFAGOMMA - ITALY T600 MARINE EXHAUST/FUEL S & D - <SIZE> - USCG/SAE J1527 TYPE A2 (in red letters)

#### Standard Length:

25 or 50 feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T600AA062	5/8	16	1.02	26	30	30	2	0.36		
T600AA075	3/4	19	1.14	29	30	30	2 1/4	0.44		
T600AA087	7/8	22	1.26	32	30	30	2 3/4	0.50		
T600AA100	1	25	1.38	35	30	30	3	0.56		
T600AA112	1 1/8	28	1.50	38	30	30	3 1/4	0.60		
T600AA125	1 1/4	32	1.65	42	30	30	3 3/4	0.65		
T600AA137	1 3/8	35	1.77	45	30	30	4 1/4	0.70		
T600AA150	1 1/2	38	1.89	48	30	30	4 1/2	0.76		
T600AA162	1 5/8	42	2.17	52	30	30	5	0.81		
T600AA175	1 3/4	45	2.16	55	30	30	5 1/4	0.87		
T600AA189	1 7/8	48	2.28	58	30	30	5 3/4	0.91		
T600AA200	2	51	2.40	61	30	30	6	0.99		
T600AA225	2 1/4	57	2.64	67	30	30	6 3/4	1.09		
T600AA238	2 3/8	60	2.76	70	30	27	7	1.25		
T600AA250	2 1/2	63	2.87	73	30	27	7 1/2	1.31		

continued

## 

# **Petroleum**



Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T600AA275	2 3/4	70	3.11	80	30	27	8 1/4	1.41		
T600AA300	3	76	3.39	86	30	27	9	1.53		
T600AA350	3 1/2	90	3.94	100	30	27	10 1/2	1.91		
T600AA400	4	102	4.41	112	30	27	12	2.12		
T600AA450	4 1/2	115	5.00	127	30	27	13 1/2	2.72		
T600AA500	5	127	5.55	141	30	24	15	3.04		

## **BALFACOMMA**

## **T653AA**

### **Soft Wall Marine Exhaust** Hose - SAE J2006 R1



#### Applications:

Marine wet exhaust and bilge pump connections.

Black Synthetic Rubber - abrasion, ozone and hydrocarbon resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube:

Black Synthetic Rubber.

#### **Working Pressure:**

Constant Pressure – 5 Bar (75 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 212°F (+100°C)

#### **Branding:**

ALFAGOMMA - ITALY - T653 SOFT WALL MARINE WET EXHAUST SAE J2006 R1 <SIZE> <YYYY MFG> (in blue letters)

#### Standard Length:

12 1/2 feet in straight lengths

Nominal Specifications									
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)			
T653AA100	1	25	1.38	35	75	0.43			
T653AA112	1 1/8	28	1.50	38	75	0.47			
T653AA125	1 1/4	32	1.65	42	75	0.52			
T653AA137	1 3/8	35	1.77	45	75	0.56			
T653AA150	1 1/2	38	1.89	48	75	0.61			
T653AA162	1 5/8	42	2.05	52	75	0.66			
T653AA175	1 3/4	45	2.17	55	75	0.70			
T653AA189	1 7/8	48	2.28	58	75	0.75			
T653AA200	2	51	2.48	63	75	0.97			
T653AA225	2 1/4	57	2.72	69	75	1.07			
T653AA238	2 3/8	60	2.91	74	75	1.31			
T653AA250	2 1/2	63	3.03	77	75	1.37			
T653AA300	3	76	3.54	90	75	1.64			
T653AA350	3 1/2	90	4.09	104	75	1.95			
T653AA400	4	102	4.57	116	75	2.18			

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.

continued

## 

# **Petroleum**



**T653AA** (continued) **Soft Wall Marine Exhaust Hose - SAE J2006 R1** 

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)			
T653AA450	4 1/2	115	5.08	129	75	2.43			
T653AA500	5	127	5.55	141	75	2.68			
T653AA600	6	152	6.61	168	75	3.26			
T653AA662	6 5/8	168	7.24	184	75	3.57			
T653AA800	8	203	8.70	221	75	4.96			

## **BALFACOMMA**

T6D1AA

400 PSI Oil Rigger / Frack **Discharge Hose** 



#### Applications:

Fracking fluids, liquid mud and crude oil delivery in oil field and gas exploration.

Black synthetic elastomer - abrasion, oil and ozone resistant.

#### Reinforcement:

High tensile textile cords.

Black synthetic elastomer.

#### **Working Pressure:**

Constant Pressure – 27 Bar (400 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY OIL RIGGER - FRACK 27 BAR (400 PSI) (in blue letters)

#### Standard Length:

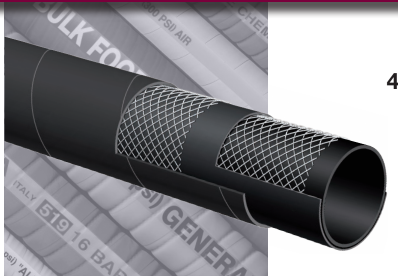
100 feet

Nominal Specifications								
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T6D1AA400	4	102	4.72	120	400	2.89		

#### **COUPLING SUGGESTIONS**

## **ALFACOMMA**

## **Petroleum**



ST6D2AA

400 PSI Oil Rigger/Frack
Discharge Hose with
SUPERTUFF Cover

### **Applications:**

Fracking fluids, liquid mud and crude oil delivery in heavy duty oil field and gas exploration.

#### Cover

Black SUPERTUFF cover – abrasion, oil and ozone resistant.

#### Reinforcement:

High tensile textile cords.

#### Tube

Black synthetic elastomer.

#### **Working Pressure:**

Constant Pressure - 27 Bar (400 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY OIL RIGGER – FRACK 27 BAR (400 PSI) (in blue letters)

#### Standard Length:

100 feet

Nominal Spe	cifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
ST6D2AA400	4	102	4.72	120	400	2.93

#### **COUPLING SUGGESTIONS**

## **BALFACOMMA**

## CT601AA

150 PSI Corrugated Oil Rigger/Oil Field-Frack Tank Hose

## CORRUGATED



#### **Applications:**

Oil field vacuum tank service, for handling crude oil, frack solutions and slurries.

Note: For applications up to 35% aromatics. Not for use with refined petroleum products.

#### Cover:

Black corrugated SBR – abrasion, ozone, limited oil resistance.

#### **Reinforcement:**

High tensile textile cords with flexible steel helix wire.

#### Tube

Black Nitrile – PVC blend, limited oil resistance, for oil field use.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T6C1 10 BAR (150 PSI) OIL FIELD-FRACK TANK S & D (in blue letters)

### Standard Length:

100 feet: 2" through 4"

Nominal Specifications									
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)	
CT601AA200	2	51	2.40	61	150	30	6	0.86	
CT601AA300	3	76	3.46	88	150	27	9	1.61	
CT601AA400	4	102	4.49	114	150	27	12	2.39	

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings or combination nipples attached with bands.

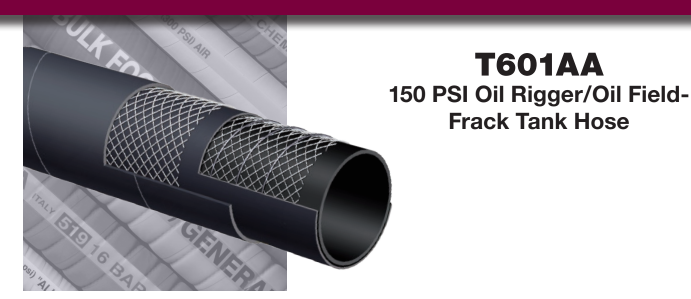


## **BALFACOMMA**

## **Petroleum**

**T601AA** 

**Frack Tank Hose** 



**Applications:** 

Oil field vacuum tank service, for handling crude oil, frack solutions and slurries.

Note: For applications up to 35% aromatics. Not for use with refined petroleum products.

Black SBR – abrasion, ozone, limited oil resistance.

#### **Reinforcement:**

High tensile textile cords with flexible steel helix wire.

Black Nitrile - PVC blend, limited oil resistance, for oil field use.

**Working Pressure:** 

Constant Pressure - 10 Bar (150 PSI)

Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

**Branding:** 

ALFAGOMMA - ITALY T601 10 BAR (150 PSI) OIL FIELD-FRACK TANK HOSE (in blue letters)

Standard Length:

100 feet: 2" through 6"

20 feet: 6"

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T601AA200	2	51	2.40	61	150	30	10	0.93		
T601AA300	3	76	3.46	88	150	27	15	1.73		
T601AA400	4	102	4.57	116	150	27	20	2.40		
T601AA600	6	152	6.61	168	150	24	30	4.59		

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings or combination nipples attached with bands.



## **BALFACOMMA**

## **T604AA**

### Flexor – SAE 100 R4 Oil Return Hose



#### **Applications:**

Low pressure return lines or suction lines with half the bend radius requirements of SAE J517 100 R4, service with petroleum based hydraulic fluids, water-glycol and water-fire resistant hydraulic fluids, oil, lubricants, crude oil, fuel oils and water.

#### Cover:

Black CR – oil, fuel, weather, ozone and abrasion-resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

#### Tube:

Black conductive NBR.

### **Working Pressure:**

Constant Pressure – 20 Bar (300 PSI) 3/4" 17 Bar (250 PSI) 1" 14 Bar (200 PSI) 1 1/4" 10 Bar (150 PSI) 1 1/2" 7 Bar (100 PSI) 2"

#### **Temperature Range:**

-40° F (-40° C) to 212° F (+100° C) constant operation Maximum operating temperature: 257° F (+125° C). Air maximum temperature: 175° F (80° C).

Note: Operating temperatures in excess of 212° F (+100° C) may materially reduce the life of the hose.

#### **Branding:**

ALFAGOMMA – ITALY – T604 (PSI) – SAE 100 R4 – (SIZE) – Date (in white letters)

#### **Standard Length:**

100 feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T604AA075	3/4	19	1.14	29	300	30	2 1/4	0.41		
T604AA100	1	25	1.38	35	250	30	3	0.52		
T604AA125	1 1/4	32	1.65	42	200	30	3 3/4	0.61		
T604AA150	1 1/2	38	1.89	48	150	30	4 1/2	0.70		
T604AA200	2	51	2.40	61	100	30	6	0.90		

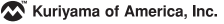
#### **COUPLING SUGGESTIONS**

Crimp-on permanent type or combination nipples with bands.

Note: Hose cover does not need to be removed before attaching couplings.

Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.



## ALFACOMMA<sup>®</sup>

## **Petroleum**



**T605AA**150 PSI Black Petroleum
S & D Hose

#### **Applications:**

For suction and discharge applications in truck and tank car transfer of gasoline, oil and other petroleum-based products with up to 50% aromatic content.

#### Cover:

Black CR – abrasion, ozone and hydrocarbon resistant.

#### **Reinforcement:**

High tensile textile cords with flexible steel helix wire.

#### Tube:

Black conductive NBR.

#### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T605 – 10 BAR (150 PSI) PETROLEUM – S & D  $\Omega$  - SAE 100R4 (in red letters)

### Standard Length:

100 feet: 3/4" through 6"

20 feet: 6", 8"

### T605 IS NOT RECOMMENDED FOR USE ON A REEL.

Nominal Spe	Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T605AA075	3/4	19	1.14	29	150	30	3	0.41			
T605AA100	1	25	1.38	35	150	30	4	0.52			
T605AA125	1 1/4	32	1.65	42	150	30	5	0.61			
T605AA150	1 1/2	38	1.89	48	150	30	6	0.71			
T605AA200	2	51	2.40	61	150	30	8	0.91			
T605AA250	2 1/2	63	2.95	75	150	27	10	1.42			
T605AA300	3	76	3.54	90	150	27	12	1.75			
T605AA400	4	102	4.65	118	150	27	16	2.56			
T605AA600	6	152	6.69	170	150	24	24	4.95			
T605AA800	8	203	8.86	225	150	21	32	7.87			

#### **COUPLING SUGGESTIONS**

Quick-Acting, combination nipples attached with bands or internally expanded brass couplings with gasket seal attached with ferrules.

## **BALFACOMMA**

# 6C5AA 150 PSI Corrugated Tank Truck Hose

## CORRUGATED



#### **Applications:**

For suction and discharge applications in truck and tank car transfer of gasoline, oil and other petroleum-based products with up to 50% aromatic content.

#### Cover:

Black corrugated CR – abrasion, ozone, and hydrocarbon resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

#### Tube:

Black Conductive NBR.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T6C5 10 BAR (150 PSI) PETROLEUM TANK TRUCK (in red letters)

#### Standard Length:

100 feet: 2" through 4"

20 feet: 6"

Nominal Specifications										
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
6C5AA200	2	51	2.48	63	150	30	4	0.85		
6C5AA300	3	76	3.44	90	150	27	6	1.57		
6C5AA400	4	102	4.57	116	150	27	8	2.21		
6C5AA600	6	152	6.54	166	150	27	12	3.59		

#### **COUPLING SUGGESTIONS**

Quick-Acting couplings or combination nipples attached with bands.



## **ALFACOMMA**

## **Petroleum**



# T605AH 150 PSI Red Petroleum S & D Hose

#### **Applications:**

For suction and discharge applications in truck and tank car transfer of gasoline, oil and other petroleum-based products with up to 50% aromatic content.

#### Cover:

Red CR – abrasion, ozone and hydrocarbon resistant.

#### **Reinforcement:**

High tensile textile cords with flexible steel helix wire.

#### Tube:

Black conductive NBR.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T605 – 10 BAR (150 PSI) PETROLEUM – S & D (in yellow letters)

### **Standard Length:**

100 feet

T605 IS NOT RECOMMENDED FOR USE ON A REEL.

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T605AH150	1 1/2	38	1.89	48	150	30	6	0.73		
T605AH200	2	51	2.40	61	150	30	8	0.94		
T605AH300	3	76	3.46	88	150	27	12	1.74		
T605AH400	4	102	4.57	116	150	27	16	2.41		

#### **COUPLING SUGGESTIONS**

Quick-Acting, combination nipples attached with bands or internally expanded brass couplings with gasket seal attached with ferrules.

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## **BALFACOMMA**

## **T606AE**

150 PSI Corrugated
Petroleum S & D –
Arctic Hose

## CORRUGATED



#### **Applications:**

For suction and discharge applications in truck and tank car transfer of gasoline, oil and other petroleum-based products with up to 50% aromatic content. Where extreme flexibility is needed in low temperature.

#### Cover:

Blue corrugated – abrasion, ozone and hydrocarbon resistant.

#### Reinforcement:

High tensile textile cords with flexible steel helix wire.

#### Tube

Black conductive NBR.

#### **Working Pressure:**

Constant Pressure - 150 PSI

#### **Temperature Range:**

-65°F (-54°C) to 180°F (+82°C)

#### **Branding:**

ALFAGOMMA – ITALY T606 – 10 BAR (150 PSI)
PETROLEUM – S & D Arctic (in blue letters on yellow layline)

#### Standard Length:

100 feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T606AE200	2	51	2.48	63	150	30	3	1.06		
T606AE300	3	76	3.54	90	150	30	4 1/2	1.84		
T606AE400	4	102	4.57	116	150	30	6	2.67		

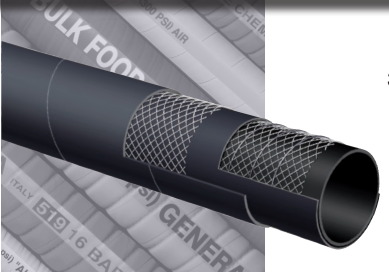
#### **COUPLING SUGGESTIONS**

Quick-Acting, combination nipples attached with bands or internally expanded brass couplings with gasket seal attached with ferrules.



## **BALFACOMMA**

## **Petroleum**



**T620AA** 300 PSI Black Fuel & Oil S & D Hose

### **Applications:**

Fuel and oil suction and discharge for up to 50% aromatic content. Designed for heavy duty applications.

Black conductive CR - abrasion, ozone and hydrocarbon resistant.

#### Reinforcement:

High tensile textile cords with steel helix wire and static wire.

#### Tube:

Black conductive NBR.

### **Working Pressure:**

Constant Pressure – 20 Bar (300 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T620 - 20 BAR (300 PSI) PETROLEUM – S & D  $\Omega$  (in red letters)

### Standard Length:

100 feet: 2" through 6" 20 feet: 6", 8"

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T620AA200	2	51	2.48	63	300	30	8	1.10		
T620AA300	3	76	3.54	90	300	27	12	1.77		
T620AA400	4	102	4.57	116	300	27	16	2.43		
T620AA600	6	152	6.69	170	300	24	24	5.60		
T620AA800	8	203	8.86	225	300	21	32	9.24		

#### **COUPLING SUGGESTIONS**

Quick-Acting, combination nipples attached with bands or internally expanded brass couplings with gasket seal attached with ferrules.

## **BALFACOMMA**

## **T629AA**

# 150 PSI Black Biofuel Petroleum S & D Hose





#### **Applications:**

For suction and discharge applications in truck and tank car transfer of gasoline, oil and Biofuels – up to E98 and B100\* with up to 60% aromatic content at ambient temperature.

#### Cover:

Black specially-blended neoprene – added resistance against abrasion, ozone and hydrocarbons.

#### **Reinforcement:**

High tensile textile cords with steel helix wire.

#### Tube

Black conductive synthetic rubber.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T629 – 10 BAR (150 PSI) BIOFUEL  $\Omega$  (in green letters)

### **Standard Length:**

100 feet: 3/4" through 4"



\*Applies to Biodiesels which meet the ASTM D6751 criteria.

Nominal Spe	Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)			
T629AA075	3/4	19	1.14	29	150	30	3	0.41			
T629AA100	1	25	1.38	35	150	30	4	0.51			
T629AA150	1 1/2	38	1.89	48	150	30	6	0.71			
T629AA200	2	51	2.40	61	150	30	8	0.91			
T629AA250	2 1/2	63	2.95	75	150	27	10	1.42			
T629AA300	3	76	3.46	88	150	27	12	1.71			
T629AA400	4	102	4.57	116	150	27	16	2.38			

#### **COUPLING SUGGESTIONS**

Quick-Acting or combination nipples attached with bands.



## **BALFACOMMA**

## **Petroleum**

**T650AH** 



### **Applications:**

Oil discharge hose designed for use on trucks, docks or barges where a soft wall hose is required.

Red CR – abrasion, ozone and hydrocarbon resistant.

#### Reinforcement:

Spiraled high tensile textile cords with embedded static wire.

Black conductive NBR.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T650 10 BAR (150 PSI) -PETROLEUM DELIVERY (in yellow letters)

### Standard Length:

100 feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)				
T650AH150	1 1/2	38	1.97	50	150	0.77				
T650AH200	2	51	2.40	61	150	0.82				
T650AH300	3	76	3.46	88	150	1.42				
T650AH400	4	102	4.49	114	150	1.92				

#### **COUPLING SUGGESTIONS**

Quick-Acting or combination nipples attached with bands.



## **BALFACOMMA**

**T614AA** 

150 PSI Hot Tar & Asphalt S & D Hose



**Applications:** 

Hot tar and asphalt suction and discharge service.

Cover:

Black CSM – abrasion, ozone and hot tar resistant.

Reinforcement:

High tensile textile cords with steel helix wire.

Tube:

Black NBR - hot tar and asphalt resistant.

**Working Pressure:** 

10 Bar (150 PSI)

**Temperature Range:** 

-4°F (-20°C) to 356°F (+180°C)

**Branding:** 

ALFAGOMMA – ITALY T614 10 BAR (150 PSI) HOT TAR AND ASPHALT (on red stripe)

**Standard Length:** 

100 feet

Nominal	Specif	fication	s						
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Wall Thickness (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in.)	Weight (lbs./ft.)
T614AA200	2	51	2.72	69	9	150	30	10	1.64
T614AA300	3	76	3.78	96	10	150	27	15	2.69
T614AA400	4	102	4.80	122	10	150	27	20	3.57

BECAUSE WE CONTINUALLY EXAMINE WAYS TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO ALTER SPECIFICATIONS OR DISCONTINUE PRODUCTS WITHOUT PRIOR NOTICE.

#### **COUPLING SUGGESTIONS**

Permanently attached couplings are suggested for assemblies.

## **BALFACOMINA**

# **Petroleum**

**T631AA** 



**Applications:** 

Hot tar and asphalt delivery service.

Black CR - abrasion, ozone, hydrocarbon and fire resistant.

Reinforcement:

High tensile steel wire braids.

Black NBR - hot tar and asphalt resistant.

**Safety Factor:** 

10:1

**Working Pressure:** 

20 Bar (300 PSI)

Temperature Range:

-22°F (-30°C) to 356°F (+180°C)

**Branding:** 

ALFAGOMMA - ITALY T631 20 BAR (300 PSI) HOT TAR AND ASPHALT (embossed)

Standard Length:

100 feet

Nominal	Nominal Specifications										
Series	ID (in.)	ID (mm)	0D (in.)	OD (mm)	Wall Thickness (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in.)	Weight (lbs./ft.)			
T631AA075	3/4	19	1.26	32	6	300	3	0.50			
T631AA100	1	25	1.50	38	6	300	3	0.77			

#### **COUPLING SUGGESTIONS**

Permanently attached couplings are suggested for assemblies.

## **BALFACOMMA**

**T631AE** 

300 PSI Hydrocarbon Drain Hose



#### **Applications:**

Drain hose for residue from cleaning storage tanks and refining hydrocarbons.

#### Cover:

Blue CR – abrasion and hydrocarbon resistant.

#### Reinforcement:

High tensile steel wire braids.

#### Tube:

Black NBR-hydrocarbon resistant.

### **Working Pressure:**

20Bar (300 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 356°F (+180°C)

#### **Branding:**

ALFAGOMMA-HYDROCARBON DRAIN HOSE-300PSI

#### **Standard Length:**

100 Feet

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Wall Thickness (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in.)	Approx. Weight (lbs./ft.)		
T631AE075	3/4	19	1.26	32	6	300	3	0.50		

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### **ALFAGOMMA**

# **Material Handling**



Service Temperature Range: -40°F (-40°C) to +212°F (+100°C)

#### **Branding:**

ALFAGOMMA ITALY 10 bar (150 psi) HEAVY DUTY INDUSTRIAL VACUUM S&D

## THE BOOMER $^{\scriptscriptstyle{ t M}}$

# T704HA Series CORUGATED Industrial Sewer Vacuum Hose

### **General Applications:**

- Material handling suction/discharge.
- Industrial vacuum equipment applications.
- Great hose for dry or wet abrasive materials.
- Popular hose for vacuum truck industry where a rugged and durable hose product is needed.
- Drill cutting suction hose in mobile drilling rigs.

#### Construction:

- Tube 1/4" thick red gum rubber tube for abrasionresistance.
- Cover Corrugated black conductive SBR/NR blend cover for abrasion and ozone-resistance.
- Reinforcement High tensile textile fabric with embedded steel helical wire.

### Features and Advantages:

**Abrasion Resistant Tube** – 1/4" gum rubber tube designed for wet or dry applications where severe abrasion is a factor. Provides for long hose service life.

**Heavy Duty Construction** – Thick tube and cover, high tensile strength fabric and durable steel helix wire designed for high pressure and vacuum application. All sizes rated to full vacuum, and PSI safety factor 3:1 (2"-8") and 2.5:1 (10").

**Grounding Wire** – Steel wire helps prevent the build-up of static electricity and to help keep material flowing smoothly.<sup>†</sup> **Corrugated Outer Cover** – Provides increased hose flexibility.

"Cold-Flex" Materials - Hose remains flexible in sub-zero temperatures.

Cuffed Ends Available - Available with soft cuffed ends for easy installation and clamping.

Nominal S	Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bend Radius (in. @ 68°F)	Standard Length Coils (ft.)	Weight (lbs./ft.)		
T704HA200	2	51	2.87	69	150	30	6	100	1.41		
T704HA300	3	76	3.69	96	150	30	9	100	2.40		
T704HA400	4	102	5.03	122	150	30	12	100	3.39		
T704HA500	5	127	6.22	149	150	30	15	100	4.31		
T704HA600	6	152	7.04	174	150	30	24	100/50	5.13		
T704HA800	8	203	9.00	227	150	30	32	100/50/35	9.26		
T704HA1000	10	254	11.22	283	150	30	40	35	13.82		

<sup>†</sup> Caution: This product is desgined to help dissipate static electricity when the netal wire is properly connected to ground, through the fitting or other means.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

# **Material Handling**

## **ALFAGOMMA**

## **T755AA**

Formerly LT753AA 180 PSI 2-Ply Abrasive **Material Blast Hose** 



#### **Applications:**

Designed to convey abrasives, sand and shot blast material.

Black conductive SBR/NR blend - abrasion and ozone resistant - pin pricked.

#### Reinforcement:

High tensile textile cords – 2-ply construction.

Black static conducting NR - offering excellent abrasion resistance, upgraded to 36mm3 (cubed) rating.

#### **Working Pressure:**

Constant Pressure - 12 Bar (180 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY - 755 12 BAR (180 PSI) TOP ABRASIVE MATERIAL BLAST  $\Omega$  (in white letters)

### Standard Length:

50 or 100 feet

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Tube Thickness (mm)	Max Rec. WP (PSI)	Weight (Ibs./ft.)		
T755AA050	1/2	13	1.06	27	0.212	180	0.34		
T755AA125	1 1/4	32	1.89	48	0.240	180	0.77		

NOTE: Tolerances according to RMA Class 311-A

### **Blasting Data Guide**

Premature hose wear can be prevented if the proper nozzle size is used for the corresponding hose ID size. (See chart below)

Blasting Data Guide									
Series	UB8	UB7	UB6	UB5	UB4				
NOZZLE SIZE	1/2	7/16	3/8	5/16	1/4				
CFM @ 100 PSI	350	260	200	150	90				
AIR HOSE	2	1 1/2	1 1/2	1 1/4	1 1/4				
S.B. HOSE SIZE	1 1/2	1 1/2	1 1/4	1 1/4	1				
MAT. LB/HR	2250	1750	1260	900	540				

### **ALFAGOMMA**°

# **Material Handling**



## T753AA / T753AG

Formerly T750AA/T750AG 180 PSI 4-Ply Abrasive **Material Blast Hose** 

**T753AA Black Cover** 

**T753AG Green Cover** 

#### **Applications:**

Designed to convey abrasives, sand and shot blast material.

Black or green, conductive SBR/NR blend – abrasion and ozone resistant - pin pricked.

#### **Reinforcement:**

High tensile textile cords – 4-ply construction.

Black static conducting natural rubber - offering excellent abrasion resistance, upgraded to 50mm<sup>3</sup> (cubed) rating.

### **Working Pressure:**

Constant Pressure - 12 Bar (180 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY - 753 12 BAR (180 PSI) PREMIUM ABRASIVE MATERIAL BLAST  $\Omega$  (in white letters)

### Standard Length:

50 or 100 feet

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Tube Thickness (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T753AA/AG075	3/4	19	1.50	38	0.236	180	0.68		
T753AA/AG100	1	25	1.89	48	0.283	180	1.04		
T753AA/AG125	1 1/4	32	2.17	55	0.283	180	1.23		
T753AA/AG150	1 1/2	38	2.36	60	0.260	180	1.40		
T753AA200	2	51	2.87	73	0.260	180	1.77		

NOTE: Tolerances according to RMA Class 311-A

HOSE ID (in.)	HOSE ENDS	NOZZLE HOLDERS	THREADED FEMALE ADAPTER	GASKETS
3/4	Q-1AL, Q-1BR, Q-1PI	NH-1AL, NH-1BR	-	SBG
1	Q-2AL, Q-2BR, Q-2PI	NH-2AL, NH-2BR	-	SBG
1 1/4	Q-3AL, Q-3BR, Q-3PI	NH-3AL, NH-3BR	SB-1AL, SB-1BR	SBG
1 1/2	Q-4AL, Q-4BR, Q-4PI	NH-4AL, NH-4BR	SB-2AL, SB-2BR	SBG

#### **COUPLING SUGGESTIONS**

Sandblast couplings and nozzle holders attached with screws. See next column for coupling part numbers.

Kuriyama offers a full line of sandblast couplings. Refer to current Kuriyama-Couplings<sup>TM</sup> and Accessories Catalog.

# **Material Handling**

### **ALFAGOMMA**°

# **T720AA**Bulk Material S & D Hose



#### **Applications:**

Suction and discharge of wet or dry abrasive materials. Designed for grains and dry cement.

#### Cover:

Black conductive SBR/NR blend – abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords with flexible steel helix wire.

#### Tube:

3/16" black conductive NR - abrasion resistant.

#### **Working Pressure:**

Constant Pressure – 10 Bar (150 PSI) for 2", 3", 4" 5 Bar (75 PSI) for 5", 6", 8"

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T720 – BULK MATERIAL – S & D (in white letters)

### Standard Length:

100 feet: 2" through 4" 20 feet: 5", 6" and 8" 50 feet: 4", 5" and 6"

Nominal Specifications										
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Vacuum HG (in.)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)		
T720AA200	2	51	2.56	65	150	30	6	0.97		
T720AA300	3	76	3.54	90	150	27	9	1.54		
T720AA400	4	102	4.57	116	150	27	12	2.15		
T720AA500	5	127	5.63	143	75	24	20	3.20		
T720AA600	6	152	6.61	168	75	24	24	4.01		
T720AA800	8	203	8.70	221	75	21	32	6.05		

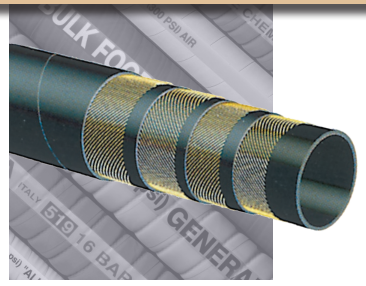
#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

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### **ALFAGOMMA**

# **Material Handling**



## **T740AA**

1275 PSI High Performance Steel - Reinforced Concrete **Pumping Hose** 

### **Applications:**

Steel-reinforced concrete pumping hose - Special easyhandling construction for concrete placement at casting site.

#### Cover:

Black conductive SBR/NR blend - abrasion and ozone resistant.

#### **Reinforcement:**

High tensile steel cords.

Black conductive NR - abrasion resistant.

### **Working Pressure:**

Working Pressure - 85 Bar (1275 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T740 85 BAR (1275 PSI) W. P. HEAVY DUTY CONCRETE PUMPING (in white letters)

### Standard Length:

100 feet 2" through 4" 50 feet 2" through 5"

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Wall Thickness (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in.)	Weight (lbs./ft.)	
T740AA200	2	51	2.72	69	9	1275	10	1.44	
T740AA250	2 1/2	63	3.35	85	11	1275	10 1/2	2.25	
T740AA300	3	76	3.94	100	12	1275	15	3.06	
T740AA400	4	102	5.04	128	13	1275	20	4.72	
T740AA500	5	127	6.10	155	14	1275	25	6.95	

#### **COUPLING SUGGESTIONS**

Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.

# **Material Handling**

## **ALFAGOMMA**

T757AA / T737AA

600 PSI Plaster & **Concrete Hose** (Series T737AA for 3" ID)



#### **Applications:**

Designed for pumping plaster, grout, and wet cement to placement sites.

Black conductive SBR/NR - abrasion and ozone resistant.

#### Reinforcement:

High tensile textile cords.

Black conductive NR - abrasion resistant.

#### **Working Pressure:**

Constant Pressure - 40 Bar (600 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T757 – 40 BAR (600 PSI) PLASTER & CONCRETE (in white letters) and ALFAGOMMA - ITALY T737 - 40 BAR (600 PSI) PLASTER & CONCRETE (in white letters)

#### Standard Length:

100 feet

Nominal Specifications								
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T757AA150	1 1/2	38	2.13	54	600	0.82		
T757AA200	2	51	2.64	67	600	1.09		
T737AA300	3	76	4.09	104	600	2.96		

#### **COUPLING SUGGESTIONS**

Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.

### **ALFAGOMMA**

# **Material Handling**



## T758AA / T758AE

### 800 PSI Plaster, Grout & **Concrete Hose**

**T758AA Black Cover** 

**T758AE Blue Cover** 

#### **Applications:**

Designed for pumping plaster, grout, wet cement to construction placement sites at rated pressures.

Black SBR/NR. Blue SBR/EPDM.

#### Reinforcement:

Spiraled high tensile textile cords.

Black conductive NR - abrasion-resistant.

#### **Working Pressure:**

Constant Pressure – 55 Bar (800 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T758 - 55 BAR (800 PSI) PLASTER & CONCRETE (in white letters)

### Standard Length:

100 feet

Nominal Specifications								
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T758AA/AE100	1	25	1.57	40	800	0.60		
T758AA/AE125	1 1/4	32	1.93	49	800	0.85		
T758AA/AE150	1 1/2	38	2.28	58	800	1.15		
T758AA/AE200	2	51	2.80	71	800	1.49		

#### **COUPLING SUGGESTIONS**

Tubular steel full flow male permanently swaged or internally expanded with ferrule to provide maximum hose coupling compatibility.

# **Material Handling**

## **ALFAGOMMA**°





#### **Applications:**

Discharge of dry powders under low pressure, such as dry cement, grains and animal feed transfer.

Black conductive SBR/NR blend - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords.

3/16" black static conducting NR - compounded to resist cutting by abrasive materials.

#### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T760 5 BAR (75 PSI) BULK MATERIAL DELIVERY (in white letters)

### Standard Length:

100 feet

Nominal Specifications									
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)			
T760AA400	4	102	4.53	115	75	1.58			
T760AA450	4 1/2	115	5.00	127	75	1.85			
T760AA500	5	127	5.47	139	75	2.05			
T760AA600	6	152	6.61	168	75	2.30			

Excessive bending during operation may cause premature wear.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.



## **ALFAGOMMA®**

# **Material Handling**



**T763AA** 75 PSI Heavy Weight Dry **Powder Delivery Hose** 

### **Applications:**

Discharge of dry powders under low pressure. Pneumatic transfer of dry materials and abrasive slurries.

#### Cover:

Black conductive SBR/NR blend – abrasion and ozone resistant.

#### **Reinforcement:**

Spiraled high tensile textile cords.

1/4" black static conducting NR - compounded to resist cutting by abrasive materials.

### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA – ITALY T763 5 BAR (75 PSI) BULK MATERIAL DELIVERY (in green letters)

### Standard Length:

100 feet

Nominal Specifications								
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)		
T763AA400	4	102	4.72	120	75	2.14		
T763AA450	4 1/2	115	5.24	133	75	2.30		
T763AA500	5	127	5.71	145	75	2.60		

Excessive bending during operation may cause premature wear.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

# **Material Handling**

## **ALFAGOMMA**°

## **HWT763AA**

75 PSI Heavy Duty Dry **Powder Delivery Hose** 3/8" Tube



#### **Applications:**

Discharge of dry powders under low pressure. Pneumatic transfer of dry materials and abrasive slurries.

#### Cover:

Black conductive SBR/NR blend - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords.

3/8" black static conducting NR - compounded to resist cutting by abrasive materials.

#### **Working Pressure:**

Constant Pressure - 5 Bar (75 PSI)

#### **Temperature Range:**

-22°F (-30°C) to 176°F (+80°C)

#### **Branding:**

ALFAGOMMA - ITALY T763 5 BAR (75 PSI) HEAVY DUTY BULK MATERIAL DELIVERY (in green letters)

#### Standard Length:

100 feet

Nominal Specifications						
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
HWT763AA400	4	102	4.96	126	75	2.56

Excessive bending during operation may cause premature wear.

#### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.



KARHCA0217

### **ALFAGOMMA®**

# **Material Handling**



**T766AA** 150 PSI Heavy Duty Dry **Powder Delivery Hose** 

### **Applications:**

Discharge of dry powders in heavy duty applications, such as dry cement, grains and animal feed transfer.

Black conductive SBR/NR blend - abrasion and ozone resistant.

#### Reinforcement:

Spiraled high tensile textile cords.

1/4" black static conducting NR - compounded to resist cutting by abrasive materials.

### **Working Pressure:**

Constant Pressure - 10 Bar (150 PSI)

### Temperature Range:

-22°F (-30°C) to 176°F (+80°C)

### **Branding:**

ALFAGOMMA - ITALY T766 10 Bar (150 PSI) BULK MATERIAL DELIVERY (in white letters)

### Standard Length:

100 feet

Nominal Spe	cifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
T766AA400	4	102	4.65	118	150	1.96

Excessive bending during operation may cause premature wear.

### **COUPLING SUGGESTIONS**

Quick-Acting, pin lug, short shank couplings or combination nipples attached with single bolt, double bolt, wire or band type clamps.

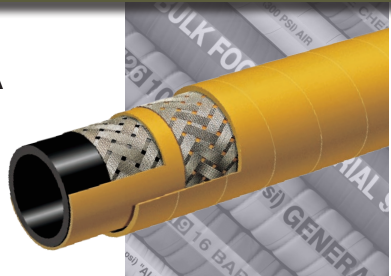
Kuriyama offers a full line of Quick-Acting couplings, pin lug shank couplings and combination nipples. Refer to current Kuriyama-Couplings™ and Accessories Catalog for type and pricing.

# **Specialty Hoses**

## ALFAGOMMA®

**T146AK** 

1000 PSI Braided MSHA Mine Spray Hose



### **Applications:**

Underground mine water spray for dust control. Also usable on continuous mining machinery.

#### Cover:

Yellow SBR/NBR blend – abrasion, ozone, hydrocarbon and fire resistant – pin pricked.

### Reinforcement:

High tensile steel wire braids.

#### Tube

Black Extruded SBR/NBR blend - oil mist resistant.

### **Working Pressure:**

Constant Pressure - 70 BAR (1000 PSI)

### **Temperature Range:**

-22°F (-30°C) to 200°F (+90°C)

### **Branding:**

ALFAGOMMA – ITALY – 70 BAR (1000 PSI) MINE SPRAY MSHA IC – 152/6 (embossed)

### Standard Length:

50 or 100 feet

Nominal S	Nominal Specifications														
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Min. Bending Radius (in. @ 68°F)	Weight (lbs./ft.)								
T146AK075	3/4	19	1.10	28	1000	3 3/4	0.45								
T146AK100	1	25	1.34	34	1000	5	0.58								
T146AK125	1 1/4	32	1.61	41	1000	6 1/4	0.75								
T146AK150	1 1/2	38	1.93	49	1000	7 1/2	1.08								
T146AK200	2	51	2.48	63	1000	10	1.47								

### **COUPLING SUGGESTIONS**

Permanently attached crimped hydraulic couplings.

### **BALFAGOMMA**

# **Specialty Hoses**



### **T957LL** 300 PSI Furnace Door **Coolant Hose**

### **Applications:**

To convey cooling water to furnace doors in steel mills, glass plants, foundries, or where the hose is subjected to high temperatures and splashes of white-hot molten metals or glass.

Beige EPDM - heat resistant, non-conductive resincoated dust-free fiberglass cover.

### **Reinforcement:**

High tensile textile cords.

#### Tube:

White EPDM.

### **Working Pressure:**

Constant Pressure - 20 BAR (300 PSI)

### Temperature Range:

Tube: -40°F (-40°C) to 248°F (+120°C) Cover: -40°F (-40°C) to 1000°F (up to +540°C)

### Standard Length:

100 feet

Nominal Spe	cifications					
Series	ID (in.)	ID (mm)	OD (in.)	OD (mm)	Max Rec. WP (PSI)	Weight (lbs./ft.)
T957LL050	1/2	13	0.98	25	300	0.30
T957LL075	3/4	19	1.22	31	300	0.46
T957LL100	1	25	1.46	37	300	0.56
T957LL125	1 1/4	32	1.81	46	300	0.82
T957LL150	1 1/2	38	2.13	54	300	0.98
T957LL200	2	51	2.64	67	300	1.26
T957LL250	2 1/2	63	3.19	81	300	1.55
T957LL300	3	76	3.78	96	300	2.15

Special order, minimums required. Contact your nearest KOA warehouse location for more information.

# Care, Maintenance & Storage ALFAGOMME

### (Reprinted from RMA Hose Handbook 1 P-2 - Fourth Edition)

Hose has a limited life and the user must be alert to signs of impending failure, particularly when the conditions of service include high working pressures and/or the conveyance or containment of hazardous materials.

# GENERAL CARE AND MAINTENANCE OF HOSE

Hose should not be subjected to any form of abuse in service. It should be handled with reasonable care. Hoses should not be dragged over sharp or abrasive surfaces unless specifically designed for such service. Care should be taken to protect hose from severe end loads for which the hose or hose assembly were not designed. Hose should be used at or below its rated working pressure; any changes in pressure should be made gradually so as to not subject the hose to excessive surge pressures. Hose should not be kinked or be run over by equipment. In handling large size hose, dollies should be used whenever possible; slings or handling rigs, properly placed, should be used to support heavy hose used in oil suction and discharge service.

### **STORAGE**

Rubber hose products in storage can be affected adversely by temperature, humidity, ozone, sunlight, oils, solvents, corrosive liquids and fumes, insects, rodents and radioactive materials.

The appropriate method for storing hose depends to a great extent on its size (diameter and length), the quantity to be stored, and the way in which it is packaged. Hose should not be piled or stacked to such an extent that the weight of the stack creates distortions on the lengths stored at the bottom. Since hose products vary considerably in size, weight, and length, it is not practical to establish definite recommendations on this point. Hose having a very light wall will not support as much load as could a hose having a heavier wall or hose having a wire reinforcement. Hose which is shipped in coils or bales should be stored so that the coils are in a horizontal plane.

Whenever feasible, rubber hose products should be stored in their original shipping containers, especially when such containers are wooden crates or cardboard cartons which provide some protection against the deteriorating effects of oils, solvents, and corrosive liquids; shipping containers also afford some protection against ozone and sunlight.

Certain rodents and insects will damage rubber hose products, and adequate protection from them should be provided.

The ideal temperature for the storage of rubber products ranges from 50° to 70°F (10-20°C) with a maximum limit of 100°F (38°C). If stored below 32°F (0°C), some rubber products become stiff and would require warming before being placed in service. Rubber products should not be stored near sources of heat, such as radiators, base heaters, etc., nor should they be stored under conditions of high or low humidity.

To avoid the adverse effects of high ozone concentration, rubber hose products should not be stored near electrical equipment that may generate ozone or be stored for any lengthy period in geographical areas of known high ozone concentration. Exposure to direct or reflected sunlight — even through windows — should also be avoided. Uncovered hose should not be stored under fluorescent or mercury lamps which generate light waves harmful to rubber.

Storage areas should be relatively cool and dark, and free of dampness and mildew. Items should be stored on a first-in, first-out basis, since even under the best conditions, an unusually long shelf life could deteriorate certain rubber products.

## **Technical Data**

### Flexibility & Bend Radius

Flexibility and minimum bend radius are important factors in hose design and selection if it is known that the hose will be subjected to sharp curvatures in normal use. When bent at too sharp an angle, hose may kink or flatten in the cross-section. The reinforcement may also be unduly stressed or distorted and the hose life thereby shortened.

Adequate flexibility means the hose should be able to conform to the smallest anticipated bend radius without over stress. The minimum bend radius is generally specified for each hose in this catalog. This is the radius to which the hose can be bent in service without damage or appreciably shortening its life. The radius is measured to the inside of the curvature.

Formula to determine minimum hose length given bend radius and degree of bend required:

$$L = \frac{A}{360^{\circ}} \times 2\pi B$$

Where:

L = Minimum length of hose to make bend (Bend must be made equally along this portion of hose length).

A = Angle of bend

B = Given bend radius of hose

 $\pi = 3.14$ 

Example: To make a 60° bend at the hoses's rated minimum bend radius of 15 cm:

$$L = \frac{60}{360^{\circ}} \times 2 \times 3.14 \times 15 \cong 16 \text{ cm}$$

Thus, the bend must be made over approximately 16 cm of hose length. The bend radius used must be equal to or greater than the rated minimum bend radius. Bending the hose to a smaller bend radius than minimum may kink the hose and the result in damage and early failure.

### Oil Resistance

The definition of Oil Resistance is currently related to Tensile Retention % and Volume Swell % of the tested material after immersion in ASTM No. 3 Oil and in ASTM Fuel B for 70 hours at 100°C (212°F). The hose industry is currently classifying the materials as follows:

Material C	lassification	Tensile Retention	Volume Swell
Maximum	ASTM No. 3 Oil	80% Min.	25% Max.
Oil Resistance	ASTM Fuel B	50% Min.	35% Max.
Medium	ASTM No. 3 Oil	40% Min.	100% Max.
Oil Resistance	ASTM Fuel B	35% Min.	60% Max.
None	ASTM No. 3 Oil	Less Than 40%	More Than 100%
Oil Resistance	ASTM Fuel B	Less Than 35%	More Than 80%

### Safety Features

Air hose – 4:1 Safety factor. Burst vs Working pressure

Water hose – 3:1 Safety factor. Burst vs Working pressure

Steam hose – 10:1 Safety factor. Burst vs Working pressure

## **Chemical Guide**



The Chemical Guides in this section are offered as a general indication of the compatibility of the various materials used in ALFAGOMMA® hose with the chemicals and fluids listed. The basis for the ratings in this guide include actual service experience, the advice of various polymer suppliers, and the considered opinion of our rubber chemists. When in doubt, a sample of the compound should always be tested with the particular chemical it is to handle. Some of the variables that come into play in the resistance of a compound to chemical attack are:

### 1. Temperature of the Material Transmitted:

Higher temperatures increase the effect of chemicals on rubber compounds. The increase varies with the polymer and the chemical. A compound quite suitable at room temperature might fail very quickly at higher temperatures.

#### 2. Service Conditions:

A rubber compound usually swells when exposed to a chemical. With a given percent of swell, the hose tube may function satisfactorily if the hose is in a static condition, but fail quickly if the hose is subject to flexing.

### 3. The Grade or Blend of the Rubber Compound:

Basic rubber polymers are sometimes mixed or blended together to enhance a particular property for a specific service. The reaction to a particular chemical blend of polymers may, therefore, be somewhat different from the reaction to the single ones. When in doubt, a sample of the compound should always be tested with the particular chemical it is to handle.

4. Alfagomma® hoses are produced using silicone free release agents.

### KEY TO GENERAL CHEMICAL RESISTANCE CHART

Note: All data based on 20°C (68°F) unless otherwise noted.

= Good G = Conditional Blank = No Data = Unsatisfactory

F Ε = Excellent = Fair Т = Insufficient Data

### GENERAL CHEMICAL RESISTANCE OF ALFAGOMMA® **HOSE COMPOUNDS**

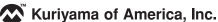
ASTM Designation D1418-93	Common Name	Composition	General Properties
CIIR	Chlorobutyl	Chloro-Isobutene-Isoprene	Excellent resistance to high heat steam. Very good weathering resistance, low permeability to air. Good physical properties. Poor resistance to petroleum-based fluids.
CR	Neoprene	Chloroprene	Excellent weathering resistance. Flame retarding. Good oil resistance. Good physical properties.
CSM	Hypalon®	Chloro-sulfonated polyethylene	Excellent ozone, weathering and acid resistance. Good abrasion and heat resistance. Can be compounded for good oil resistance.
EPDM	EPM or EPDM	Ethylene-propylene-diene-terpolymer	Good general purpose polymer. Excellent heat, ozone and weather resistance. Not oil resistant.
NBR	BUNA-N or Nitrile	Nitrile-Butadiene	Excellent oil resistance. Good physical properties.
NR	Natural	Isoprene Rubber (Natural)	Excellent physical properties, including abrasion resistance. Not oil resistant.
SBR	SBR	Styrene-Butadiene Rubber	Good physical properties, including abrasion resistance. Not oil resistant.
UHMWPE	UHMWPE	Ultra-High Molecular Weight Polyethylene	Excellent resistance to a majority of existing chemicals. Meets FDA requirements for food and beverages.
XLPE	Cross Linked Polyethylene	Cross Linked Polyethylene	Excellent resistance to most solvents, oils and chemicals. Do not confuse with chemical properties of standard polyethylene.
	Synthetic Rubber	Synthetic Rubber	Black conductive synthetic rubber, excellent resistance to Biofuel based fluids.

## **MALFAGOMMA** Chemical Resistance Chart

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

				C	0	MР	OL	JN	D												
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
ACETALDEHYDE	Е	С	F	Ε	X	F	Χ	Е	E	Х	ANETHOLE	X	Х	Χ	Χ	Х	Χ				Х
ACETIC ACID, GLACIAL	G	F	С	G	X	С	X	E	E	Х	ANILINE	E	Χ	С	С	X	Χ	Х	E	E	χ
ACETIC ACID, 10%	G	E	E	Е	E	G	F	E	E	E	ANILINE DYES	G	С	G	С	Х	С	G	Ε	E	Х
ACETIC ACID, 50%	G	F	E	E	F	X	F	E	E	F	ANILINE OIL	G	Х	С	С	Х	χ	Х	Ε	E	Х
ACETIC ANHYDRIDE	С	G	E	G	X	F	Χ	E	E	Х	ANIMAL FATS	C	С	F	С	E	Χ	Х	Е	E	E
ACETIC OXIDE (Acetic anhydride)	G	G	E	G	X	F	X	E	E	Х	ANTIMONY PENTACHLORIDE	_	С	Х	С	X	Χ		Е	E	Х
ACETONE	E	С	X	E	χ	С	С	E	Ε	Х	AQUA REGIA	C	Х	С	С	X	Χ	X	χ	Χ	Х
ACETONE CYANOHYDRIN	E	G	F	Ε	X	F				Χ	ARGON	G	G	Х	Е	E	Χ	С			E
ACETONITRILE	E	E	G	E	X	G				Х	ARSENIC ACID	E	Е	Е	Е	E	Е	E	E	Е	E
ACETOPHENONE	G	Χ	X	E	X	С	Χ	E	E	Х	ASPHALT	X	С	F	Χ	С	Χ	X	E	E	C
ACETYL ACETONE	E	Χ	Х	E	X	X	Χ			Х	ASTM FUEL A	X	С	С	Χ	E	Χ	Х			E
ACETYL CHLORIDE	Х	Χ	С	Х	X	X	Χ			Х	ASTM FUEL B	X	χ	χ	Χ	С	Χ	Х			С
ACETYL OXIDE (Acetic anhydride)	G	G	E	G	X	F		E	E	Х	ASTM FUEL C	X	Х	Х	X	С	Χ	Х			С
ACETYLENE	E	E	С	Ε	Ε	С	F	E	Е	E	ASTM OIL NO.1	Х	Е	С	Χ	Ε	Χ	X	Е	Е	E
ACETYLENE DICHLORIDE	F	Χ	X	С	χ	χ	Χ			Х	ASTM OIL NO.2	Х	С	Χ	Χ	E	Χ	X	Ε	Е	E
ACETYLENE TERACHLORIDE	Х	С	Χ	С	X	χ				Χ	ASTM OIL NO.3	Х	С	С	Χ	E	Χ	Χ	Ε	Ε	E
ACROLEIN	E	G	G	E	F	G	F			F	ASTM OIL NO.4	Х	Χ	Χ	Χ	С	Χ	χ			C
ACRYLONITRILE	Х	Χ	С	E	χ	C	F	E	E	Χ	AUTOMATIC TRASMISSION FLUID	Х	C	C	Χ	E	Χ	Χ			E
ACRYLIC ACID		Χ	G	Х	χ	χ				Χ	BANANA OIL	C	Х	C	С	χ	Χ				Х
ADIPIC ACID	Х	Ε	G	С	Ε	Ε		E	E	E	BARIUM CHLORIDE	E	E	Ε	Ε	Ε	Е	E	Ε	E	E
AIR, +300°F	G	G	G	G	G	χ	Χ			G	BARIUM HYDROXIDE	E	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	E
ALK-TRI	Χ	Χ	Χ	Χ	χ	Χ				χ	BARIUM SULPHIDE	E	Ε	Ε	Ε	E	Ε	G	Ε	Ε	E
ALLYL ALCOHOL	Ε	Ε	Ε	E	Ε	Ε		Ε	Ε	Ε	BEER	E	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	E
ALLYL BROMIDE	Х	Χ	Χ	Х	χ	Χ				Χ	BEET SUGAR LIQUORS	E	С	Ε	E	E	Ε	E	Ε	E	E
ALLYL CHLORIDE	С	Χ	χ	Χ	G	Χ	Ε	Ε	F	G	BENZAL CHLORIDE	G				χ					Х
ALUM (Aluminium potassium sulfate)	Ε	Ε	Ε	G	C	Ε		Ε	Ε	С	BENZALDEHYDE	G	χ	Χ	Ε	χ	Χ	χ	Ε	Ε	Х
ALUMINIUM ACETATE	G	С	F	Ε	C	Ε	Χ			С	BENZENE	Х	С	C	С	χ	χ	χ	Ε	F	Х
ALUMINIUM CHLORIDE	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	BENZENE CARBOXYLIC ACID	E	Ε	С	С	χ	Χ				Х
ALUMINIUM FLUORIDE	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	BENZINE (Gasoline)	Х	С	С	χ	Ε		χ	Ε	Ε	E
ALUMINIUM FORMATE	G	Ε	Χ	Ε	χ	Χ				χ	BENZOIC ACID	C	Ε	С	С	Χ	Χ	Χ			Х
ALUMINIUM HYDROXIDE	Ε	Ε	Ε	E	Ε	Ε	G	Ε	Ε	Ε	BENZOL (Benzene)	Х	С	С	С	χ	χ	χ	Ε	F	Х
ALUMINIUM NITRATE	Ε	Ε	Ε	E	Ε	Ε	Ε			Ε	BENZOTRICHLORIDE		Χ	χ	Ε	χ	χ				Х
ALUMINIUM SULFATE	Α	G	Ε	Ε	Ε	Ε	G	Ε	Ε	Ε	BENZYL ACETATE	E	Ε	G	Ε	χ	χ				Х
ALUMUS-NH3-CR-K											BENZYL ALCOHOL	E	С	С	С	χ	χ	χ			Х
AMINES-MIXED		С	χ	G	χ	C	G			Χ	BENZYL CHLORIDE	Х	Χ	χ	χ	χ	χ	χ			Х
AMINOBENZENE (Aniline)	Ε	χ	С	С	χ	χ	Χ	Ε	Ε	Χ	BENZYL ETHER (Dibenzyl Ether)	G	Χ	Χ	С	Χ	Χ	χ			Х
AMINODIMETHILBENZENE	G	χ	F	С	С	χ				С	BIODIESEL (BD100 O B100)										Е
AMINOETHANE (Ethylamine)	G	С	F	Е	С	C	Χ	Ε	Ε	С	BIODIESEL (BD20 O B20)										Е
AMINOXYLENE	G	Χ	χ	Е	С	Χ				С	BIOETHANOL (E85)										Е
AMMONIUM CARBONATE	Ε	Ε	С	Ε	C	Ε	Ε			С	BIS (2-CLOROETHYL) ETHER										
AMMONIUM CHLORIDE	Ε	Е	Ε	Ε	G	Ε	Ε	Ε	Ε	G	BLACK SULFATE LIQUOR	G	G	G	G	G	G	G	Ε	Ε	G
AMMONIUM HYDROXIDE	G	Е	Ε	Ε	С	G	Χ	Ε	Ε	С	BLEACH	E	С	Е	Е	χ	С	Χ	G	F	Х
AMMONIUM NITRATE	Ε	Е	Е	Е	Е	Е	Е	Е	Ε	Е	BORAX SOLUTION	E	Е	Е	Е	С	С	G	Е	Е	С
AMMONIUM PHOSPHATE, DIBASIC	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	BORIC ACID	E	Е	Е	Е	Е	Е	Е	Е	Е	Е
AMMONIUM SULFATE	Ε	Е	Ε	Е	Е	Е	G	Ε	Е	Е	BRAKE FLUID (HD-557)12 DAYS	E	С	С	Е	С	Χ	Ε			С
AMMONIUM SULFIDE	Е	Е	Е	Е	С	Е	G	Е	Е	С	BRINE	E	Ε	Е	Е	Ε	Е		Е	Е	Е
AMMONIUM THIOSULFATE	Е	Е	Е	Е	С	Е				С	BROMACIL										
AMYL ACETATE	G	χ	χ	С	Χ	С	Χ	Е	Е	Х	BROMOBENZENE	Х	χ	χ	Χ	χ	χ	χ			Х
AMYL ACETONE	G	χ	Х	G	χ	Χ				Х	BROMOCHLOROMETANE	С	χ	χ	G	Х	χ		F	F	χ
AMYL ALCOHOL	E	С	Е	Е	С	С	G	Е	Е	С	BROMOETHANE (Ethyl bromide)	С	Х	χ	Χ	С	С	Х	Е	Е	С
AMYL BROMIDE	Х	Χ	χ	С	Χ	Χ				Х	BROMOTOLUENE	Х		χ		Х	χ				χ
AMYL CHLORIDE	Х	χ	Х	Х	χ	Х	Χ	Е	Е	χ	BUGDIOXANE	1				Ė					
AMYL ETHER	Х	Х	F	Х	C	Х		Ī	Ī	C	BUNKER OIL	Х	G	С	Χ	Е	Χ	Х			Е
AMYLAMINE	G	C	F	Х	F	F				F	BUTADIENE	X	Х	G	X	X	X	X	Е	Е	X
· ···· · Ermint	u	J		^	•	•					DOTABLETE			u	^			^_	-		



Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

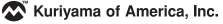
E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

			C		MP	U	JN	D		
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
		E			E			Ē	<u></u>	E
BUTANE	X		C	X	_	X	Х	E		
BUTANOIC ACID	X	X	C	C	С	C	_	_	_	C
BUTANOL (Butyl alcohol)	C	E	E	C	E	E	E	E	E	E
BUTANONE	E	Х	X	E	X	X	Х	E	Ε	X
BUTOXYETHANOL	С	Х	G	Е	С	Х				С
BUTYL ACETATE	С	Χ	Х	С	Х	Х	Х	E	E	Х
BUTYL ACRYLATE	Х	X	Х	С	Х	X	X	Ε	Ε	Х
BUTYL ALCOHOL	C	E	E	С	Е	E	E	E	E	E
BUTYL ALDEHYDE (Butyraldehyde)	C	Χ	Χ	С	Х	χ	Х	E	E	Х
BUTYL BENZYL PHTHALATE	E	Е	Х	Е	Х	Χ		E	Е	Х
BUTYL CARBITOL	E	Χ	С	E	Х	X	Χ			Χ
BUTYL CELLOSOLVE	С	Χ	G	С	С	Χ	Χ	E	Ε	С
BUTYL CHLORIDE	F	Χ	Х	Х	Χ	X				Х
BUTYL ETHER	С	С	Χ	С	Χ	Χ	Χ	Ε	Ε	Χ
BUTYL ETHER ACETALDEHYDE	G	Χ	Х	Х	Χ	Χ				Χ
BUTYL ETHYL ETHER	Х	Χ	С	F	G	Χ				G
BUTYL OLEATE	С	Χ	Х	С	Х	χ	Χ			Χ
BUTYL PHTHALATE	G	Χ	Х	Е	Х	Χ	Χ	Е	Ε	χ
BUTYL STEARATE	С	Χ	χ	χ	С	χ	Χ	Ε	Е	С
BUTYLENE	χ	С	С	Х	С	χ	Χ			С
BUTYRALDEHYDE	С	Χ	Х	С	χ	Χ	Χ	Е	Е	Χ
BUTYRIC ACID	Х	Х	С	С	С	С	Х	E	E	С
BUTYRIC ANHYDRIDE	F	G	G	E	С	F		_	_	С
CADMIUM ACETATE	Ē	u	E	_	Х	Х				Х
CALCIUM ALUMINATE	E		E		Ē	E				E
CALCIUM BICHROMATE	E	Е	F	Е	C					C
CALCIUM BISULFIDE	Х	E	F	E	С	Χ	G			C
CALCIUM CHLORIDE	E	E	E	E	E	E	E	Е	Е	E
CALCIUM HYDROXIDE	E	E	E	E	E	E	E	E	E	E
CALCIUM HYPOCHLORITE	E	C	E	E	C	C	X	E	E	C
CALCIUM NITRATE	E	E	E	E	E	E	Ē		L	E
CALCIUM SULFIDE	E	E	E	E	E	C	X			E
CALCIUM ACETATE	E	C	C	E	C	E	X			C
CAPRYLIC ACID	F	U	G		F	C	^			F
	E	_	_	-	-	E		г	_	
CARBAMIDE (Urea)		G	E	E	G		_	E	E	G
CARBITOL CARBON ON THE NO.	C	С	C	С	С	С	Е	Е	E	С
CARBOLIC ACID PHENOL	С	_	С		-	C	_	-	_	-
CARBON DIOXIDE	E	G	E	G	E	G	G	E	E	E
CARBON DISULFIDE (Carbon bisulfide)	X	X	X	X	X	X	_	C	C	X
CARBON MONOXIDE	E	С	С	E	E	C	G	E	E	E
CARBON TETRACHLORIDE	X	X	X	X	X	X		E	E	X
CARBONIC ACID	E	E	E	E	C	E	G	E	<u>E</u>	С
CASTOR OIL	С	E	E	С	Е	Е	E	E	Е	E
CAUSTIC SODA	E	G	E	G	С	Е	E	Ε	Ε	С
CELLOSOLVE ACETATE	C	Χ	Χ	G	Х	С	Х	E	E	Х
CELLUGUARD	E	E	E	E	E	E	Е			E
CETYLIC ACID (Palmitic acid)	С	G	С	С	E	С	G	E	Ε	Е
CHINA WOOD OIL (Tung oil)	С	С	С	Х	E	Χ	Χ	E	Ε	E
CHLORINATED SOLVENTS	Х	Χ	Χ	Χ	χ	Χ	Χ	Ε	Ε	Х
CHLORO-2-PROPANONE	С		χ			Χ				
CHLOROACETIC ACID	С	Χ	G	С	χ	Χ	Χ	Ε	Ε	Χ
CHLOROACETONE	С	Χ	χ	Е	χ	Χ	Χ	Е	Е	χ
CHLOROBENZENE	χ	Χ	Χ	Χ	χ	Χ	Χ	Ε	Ε	Χ
CHLOROBUTANE	F	Χ	Χ	Χ	χ	Χ				χ

Chemical or   Material Conveyed   C				C	10	ИP	OL	JN	D		
CHLORODANE (Chiordane)	Chemical or	~		Σ	DM	R		R	PE	MWPE	29AA
CHLORODANE (Chlordane)		5	CR	SS	EPI	NB	NR	SB	XL	H	<u>'9</u>
CHLOROFORM		Х	С	С		-	χ				С
CHLOROFORM			_	_		_					-
CHLOROPENTANE		+				_		χ	F	F	-
CHLOROSULFONIC ACID			_			-					-
CHLOROTOLUENE		_	_			-		χ	F	χ	
CHLOROX		_									
CHROME PLATING SOLUTIONS		_		_	_	-					-
CHROMIC ACID		_	_								
CHROMIUM TRIOXIDE (Chromic oxide)									F	F	
CINNAMENE (Vinylbenzene)		_			_						
CIS-9-OCTADECENOIC ACID (Oleic acid)					_						
CITRIC ACID		_	_			_			F	F	
COAL TAR OIL (Coal oil)		_	_		_						_
COAL TAR		_	-	_		-					_
COAL TAR NAPHTHA		_	_	-			_				-
COCONUT OIL		_	_	_							
COKE OVEN GAS			_					Y			-
COOLANOL (Monsanto)			_	_	_						
COPPER CHLORIDE			_	_			_				-
COPPER CYANIDE	•	_	_						F	F	
COPPER HYDRATE		_	<u> </u>								-
COPPER HYDROXIDE (Copper hydrate)		_									
COPPER SULFATE  CORN OIL  CC C C C E X X E E E E COTTONSEED OIL  CREOSOTE  X C X X C X X C X X E E E C CRESOLS  X X X X X X X X X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X X X E E E X		_									
CORN OIL		+								Е	
COTTONSEED OIL								-			
CREOSOTE		_	_	_	_						
CRESOLS			_								_
CRESYLIC ACID         X         <		_	<u> </u>								_
CROTONALDEHYDE		_				-					-
CRUDE OIL		_	_								
CUMENE         X <td></td> <td>-</td>											-
CUPRIC CARBONATE         CUPRIC HYDROXIDE (Copper hydroxide)         E         G         G         F         G           CUPRIC NITRATE (Copper nitrate)         E         E         E         E         C         C         G         E         E         E         C         C         G         E         E         E         C         C         G         E         E         E         C         C         G         E         E         E         C         C         G         E         E         E         C         C         C         C         X         C         C         X         X         C         X         X         C         X         X         X         C         X		+	_	_		_			E	E	
CUPRIC HYDROXIDE (Copper hydroxide)         E         G         G         F         G           CUPRIC NITRATE (Copper nitrate)         E         E         E         E         C         C         G         E         E         C           CUPRIC SULFATE (Copper sulfate)         C         E         E         E         E         C         G         E         E         E         E         C         G         E         C         X         X		X	X	X	X	X	X	X			X
CUPRIC NITRATE (Copper nitrate)         E         E         E         E         C         C         G         E         E         C           CUPRIC SULFATE (Copper sulfate)         C         E         E         E         E         C         G         E         C         X         X         X		-				_	_				
CUPRIC SULFATE (Copper sulfate)         C         E         E         E         C         G         E         C         X <t< td=""><td></td><td><del>                                     </del></td><td>_</td><td></td><td>_</td><td></td><td></td><td></td><td>-</td><td>-</td><td></td></t<>		<del>                                     </del>	_		_				-	-	
CUTTING OIL		+-			_			_			-
CYCLOHEXANE         X         X         C         X         E         X         X         E         G         C         X <th< td=""><td></td><td>_</td><td>_</td><td>_</td><td>_</td><td>-</td><td>_</td><td></td><td>Ŀ</td><td>Ŀ</td><td>-</td></th<>		_	_	_	_	-	_		Ŀ	Ŀ	-
CYCLOHEXANOL         X         C         C         X         G         C         X         E         E         G           CYCLOPENTANO         X         C         X         X         C         X									_	_	-
CYCLOHEXANONE         C         X         X         C         X         X         E         E         X           CYCLOPENTANE         X         C         X         X         G         X         S         G         G         G         G         G         G         C         C         X <td></td>											
CYCLOPENTANE         X         C         X         X         G         X         G         G           CYCLOPENTANONE         X         X         X         X         X         X         X         X           CYCLOPENTIL ALCOHOL (Cyclopentanol)         F         C         X         X         X         X           D-FURALDEHYDE (Furfural)         C         F         C         E         G         X         G           DDT IN KEROSENE         X         C         C         X         E         X         E         E         E         X											
CYCLOPENTANOL         X         <			_					Х	_E_	E	
CYCLOPENTANONE         X		X	С	Х	Х	G	X				G
CYCLOPENTIL ALCOHOL (Cyclopentanol)         F         C         X         X           D-FURALDEHYDE (Furfural)         C         F         C         E         G         X         G           DDT IN KEROSENE         X         C         C         X         E         X         X         E           DECAHYDRONAPHTHALENE (Decalin)         X <td></td> <td>ļ.,,</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		ļ.,,									
D-FURALDEHYDE (Furfural)		X		Х			Х				
DDT IN KEROSENE			_								-
DECAHYDRONAPHTHALENE (Decalin)         X <th< td=""><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	· · · · · · · · · · · · · · · · · · ·										
DECAHYDROXYNHAPHTHALENE         X         DECIL CARBINOL         DECIL CARBINOL         X <th< td=""><td>-</td><td>_</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	-	_									
DECALIN         X         X         X         X         X         X         X         X         E         E         E         X           DECYL ALCOHOL (Decanol)         X         X         C         X         E         X         E         E           DECYL ALDEHYDE         F         X         X         X         X         X           DECYL BUTYL PHTHALATE         E         X         X         X         X           DECIL CARBINOL         DECIL CARBINOL         DECIL CARBINOL         DECIL CARBINOL         DECIL CARBINOL		X	X	X	X	X	X	E	Е	E	Х
DECYL ALCOHOL (Decanol)         X         X         C         X         E         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         X         DECYL BUTYL PHTHALATE         E         X         X         X         X         X         X         DECYL CARBINOL         DECYL CARBINOL         DECYL BUTYL PHTHALATE         E         X         X         X         X         X         X         DECYL BUTYL PHTHALATE         DECYL CARBINOL         DECYL CARBINOL											
DECYL ALDEHYDE F X X X X X  DECYL BUTYL PHTHALATE E X X X X  DECIL CARBINOL		_	_			X		E	Е	Ε	
DECYL BUTYL PHTHALATE E X X X X DECIL CARBINOL	DECYL ALCOHOL (Decanol)	_	X	С	X	E	X				E
DECIL CARBINOL	DECYL ALDEHYDE	F		Χ	Χ	χ	χ				Χ
	DECYL BUTYL PHTHALATE	E		Х		Χ	X				Х
DETERGENT, WATER SOLUTION   E   C   C   E   E   E   G   E   E   E	DECIL CARBINOL										
	DETERGENT, WATER SOLUTION	E	C	C	E	E	Ε	G	Ε	Ε	Ε



## **MALFAGOMMA** Chemical Resistance Chart

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]: E - Excellent; G - Good; F - Fair; C - Conditional; I - Insufficient Data; X - Not Recommended; Blank - No Data COMPOLIND COMPOUND

			C	10	ИP	OL	JN	D		
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
DEVELOPING FLUID (PHOTO)	С	Е	E	С	E	E	G			E
DEXTRON	Х	С	Χ	Х	E	Х	Χ			Е
DI (2ETHYLHEXYL) ADIPATE										
(Dioctyl adipate)	E	Х	Х	G	Х	Х		G	G	Х
DI (2ETHYLHEXYL) PHTHALATE										
(Dioctyl phthalate)	С	Χ	Χ	С	Χ	Χ	Χ	E	Е	Х
DI-ISO-BUTYLENE	χ	С	χ	χ	C	χ	χ	Ε		С
DI-ISO-DECYL PHTHALATE	E	Χ	χ	Ε	Χ	Χ				Χ
DI-ISO-PROPANOLAMINE	Ε	G	F	Ε	G	G				G
DI-ISO-PROPYL ETHER	Х	С	С	Χ	G	Χ		Ε	Е	G
DI-ISO-PROPYL KETONE	Е	Χ	χ	Е	χ	Χ	Χ	Ε		Χ
DI-P-MENTHA-1,8-DIENE (Cinene)	Х	Χ	χ	Χ	С	Х				С
DIACETONE ALCOHOL	Е	F	С	Ε	χ	χ	Χ	Ε	Е	Х
DIACETYLMETHANE (Acetylacetone)	Е	Χ	χ	Е	χ		Χ			Х
DIALLYLPHTHALATE (Diallyl phthalate)										
DIAMMONIUM ORTHOPHOSPHATE		Е		Е	Ε					Е
DIAMYL NAPHTHALENE	Е		χ			χ		Е	Е	
DIAMYLAMINE	Е	С	С	Е	G	G	χ			G
DIAMYLENE	χ	Χ	χ	χ		χ				
DIAMYLPHENOL	Х		χ		χ	χ		Е	Е	Х
DIBENZYL ETHER	С	Χ	χ	С	χ	χ	χ			Х
DIBROMOBENZENE	Х	Χ	χ	χ	χ	χ				Х
DIBROMOMETHANE (Methylene bromide)	χ	Χ	χ	С	χ	χ				Х
DIBUTYL ETHER	С	С	χ	С	χ	χ	χ	Е	Е	Х
DIBUTYL PHTHALATE	С	Χ	χ	С	χ	χ	χ	Ε	Ε	Х
DIBUTYL SEBACATE	С	Χ	χ	С	χ	χ	χ	Ε	Е	Х
DIBUTYLAMINE	χ	С	С	F	χ	χ	χ			Х
DICALCIUM PHOSPHATE	Е	Ε	Ε	Ε	Ε	Ε				Е
DICHLOROETHYLENE (1,2-Dichloroethene)	С	Χ	χ	С	χ	χ		F	F	Χ
DICHLOROACETIC ACID	С	Χ	χ	Χ	χ	Χ	Χ	Ε	Ε	Χ
DICHLOROBENZENE	χ	Χ	χ	Χ	χ	χ	Χ			Χ
DICHLOROBUTANE	Χ	Χ	χ	Χ	C	χ	Χ			С
DICHLORODIFLUOROMETHANE	C	С	C	С	C	C	Ε	Ε	G	С
DICHLOROETHANE	C	Χ	χ	χ	χ	χ	Χ	Ε	Ε	Χ
DICHLOROETHYL ETHER	Х	Χ	χ	Χ	χ	Χ				Χ
DICHLOROHEXANE	Х	Χ	χ	Χ	χ	Χ				Х
DICHLOROMETHANE	Х	Χ	χ	Χ	χ	Χ	Χ			Χ
DICHLOROPENTANE	Х	Χ	χ	Χ	χ	Χ	Χ			Χ
DICHLOROPROPANE	Х	Χ	χ	χ	F	χ		G	G	F
DICHLOROPROPENE	Х	Χ	χ	χ	С	X		G	G	С
DICHLOROTOLUENE										
DIESEL OIL	Х	С	С	Χ	Е	Χ	Χ	E	Е	Е
DIETHANOL AMINE	E	G	F	G	С	G	Х			С
DIETHYLBENZENE	Х		X			Х	Χ			
DIETHYL ETHER	Х	Χ	X	χ	X	χ	X	Ε	Е	Х
DIETHYL KETONE	G	Χ	X	G	X	χ		E	Е	Х
DIETHYL OXALATE	Х	X	X	Χ	X	F				Х
DIETHYL PHTHALATE	Х	X	X	F	X	Χ		E	E	Х
DIETHYL SEBACATE	G	X	F	F	С	Χ	Χ			С
DIETHYL SULFATE	С	Е	Χ	E	X	χ	Е			Х
DIETHYL AMINE	С	С	С	С	С	С	G	Ε	Ε	С
DIETHYLENE GLYCOL	E	E	Е	E	Е	E	Е	Ε	Ε	Е
DIETHYLENE OXIDE	X	X	X	E	X	X				X
DIETHYLENETRIAMINE	E	Χ	F	E	G	G	X			G

	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
	С	Е	Ε	С	Е	Е	G			Е	DIETHYLTRIAMINE										
	Χ	С	χ	Χ	Ε	Χ	Χ			Е	DIHYDROXY SUCCINIC ACID	G	G	Ε	G	G	Ε				G
											DIHYDROXYDIETHYL ETHER										
4	E	Χ	X	G	Х	Х		G	G	Х	(Diethylene glycol)	E	E	Е	Е	Ε	Е		Е	Е	Е
											DIISOBUTYL KETONE	G	X	Χ	E	χ	X	X	Ε	Ε	Х
$\perp$	С	χ	X	С	Х	Х	Х	Е	Е	Х	DIISODECYL PHTHALATE	E	Χ	Χ	E	χ	X		Ε	Е	Χ
4	Χ	С	X	X	С	X	Х	E		С	DIISOOCTYL ADIPATE	E	Х	X	E	X	X				Х
4	Ε	Χ	Χ	Е	Х	Х				Χ	DIISOOCTYL PHTHALATE	E	Х	X	G	Х	X		Ε	Е	X
4	Е	G	F	Е	G	G				G	DIMETHYL CARBINOL	E	G	Е	E	С	E		Е	Е	С
4	X	С	С	X	G	X		E	Е	G	DIMETHYL KETONE	E	С	X	E	X	С	F	E	E	X
+	E	X	X	E	X	X	Х	Е		X	DIMETHYL PHTHALATE	C	X	X	С	X	X	Х	E	E	X
+	χ	X	Χ	X	C	X	.,	-	-	C	DIMETHYL SULFATE	G	X	X	X	X	X		Е	Е	Х
+	E	F	С	E	X	Х	X	E	Ε	X	DIMETHYL SULFIDE	F	Х	Χ	Χ	Χ	Χ				Х
+	Ε	Χ	Χ	Е	Х		Х			Х	DIMETHYL-3-PENTANONE										
+		_		_	_					_	DIMETHYL-4-HEPTANONE	_	.,	.,	_	_		.,	_	_	_
+	_	Ε	.,	Е	E	.,		_	_	Е	DIMETHYLAMINE	G	X	X	<u>E</u>	F	G	X	Е	Е	F
+	E		Χ	_	_	X	.,	E	Ε	_	DIMETHYLANILINE	G	X	X	E	X	X	X			X
+	E	С	С	E	G	G	Х			G	DIMETHYLBENZENE	X	Х	X	Χ	Χ	X	Χ			Х
+	X	Χ	X	Х	.,	X		_	_	.,	DIMETHYLBUTANE (iso-Pentane)	X	.,	X	_	.,	X				.,
+	X	.,	X	_	X	X	.,	Е	Е	X	DIOCTYL ADIPATE	E	X	X	G	X	X	.,	_	_	Х
+	С	Χ	X	С	Х	X	Х			Х	DIOCTYL PHTHALATE	С	Х	Χ	С	Χ	Χ	Χ	Е	Е	Х
+	X	X	X	Х	Х	X				X	DIOXALANE	-						Χ		_	
+	X	X	X	С	X	X		_		X	DIOXANE	C	X	X	С	X	X	X	Е	Е	Χ
+	С	С	X	С	X	X	Х	E	E	X	DIPENTENE	X	X	X	X	С	X	X			С
+	С	Х	X	С	X	X	Х	E	E	Х	DIPENTYLAMINE (Diamylamine)	E	С	С	E	G	G	Χ			G
+	C	X	Χ	C	X	X	X	E	Ε	X	DIPROPYLAMINEOLAMINE	-	_	_	_	_	_				_
+	X	C	C	F	X	X	Х			X	DIPROPYLENE GLYCOL	E	E	E _	E _	E	E _				<u>E</u>
+	E	E	E	E	E	E		_		E	DISODIUM PHOSPHATE	E	E	E	E	E	E				E
+	С	X	X	С	Х	X		F	F	X	DIVINYL BENZENE	X	Х	Χ	Х	Х	X	Х			Х
+	С	X	X	Х	Х	X	Х	Е	Ε	X	DOWELL INHIBITOR										
+	X	X	X	X	X	X	X			X	DOWFAX 2A1 SOLVENT										
+	X	X	X	X	C	X	X	_		С	DOWFAX 2A1 TA										
+	C	С	С	С	C	C	E	E	G	C	DOWFAX 6A1 SOLVENT										
+	C	X	X	X	X	X	Х	Е	Ε	X	DOWFAX 6A1 TA	.,		•							
+	X	X	X	X	X	X				X	DOWTHERMN, A AND E	X	X	C	X	X	X	X			X
+	X	X	X	X	X	X	.,			X	DRY CLEANING FLUIDS	Х	Х	Х	X	С	X	Х			С
+	X	X	X	X	X	X	X			X	DUCGKIRIOEBAANE										
+	X	X	χ	X	Χ	X	Х	_		X	DURD AW-16,31										
+	X	X	X	Χ	F	X		G	G	F	DURO FR-HD		_		_	_		_	_	_	
+	X	Χ	Χ	Х	С	Х		G	G	С	ETHANOIC ACID (Acetic acid)	-	С	_	С	C	_	G	E	E	С
+			_	.,	_	\	.,	_	_	_	ETHANOL (Grain alcohol)	E	E	E	E	C	E	E	Е	Е	E
+	X	С	С	X	E	X	X	Е	Е	E	ETHANOLAMINE	C	С	C	E	С	C	X	_	_	С
+	E	G	F	G	С	G	X			С	ETHERS	X	X	X	X	F	X	X	E	E	F
+	X		X	.,	.,	X	X	_	_	.,	ETHYL ACETATE	C	X	X	С	X	Χ	X	Е	Е	X
+	X	X	X	X	X	X	Х	E	E	X	ETHYL ACETOACETATE	C	X	X	C	X	C	F			X
+	G	X	X	G	X	X		E	Е	X	ETHYL ACETONE (2-Pentanone)	G	X	X	G	X	X				X
+	X	X	X	X	X	F		_	-	X	ETHYL ACRYLATE	C	X	X	С	X	X	X	_	_	X
+	χ	X	X	F	X	X	v	E	Е	X	ETHYL ALCOHOL	E	E	E	E	C	E	E	E	E	E
+	G	X	F	F	C	X	X			C	ETHYL ALDEHYDE	E	Х	F	Е	X	C		Е	Е	X
+	C	E	X	E	Χ	X	E	_	_	X	ETHYL ALUMINIUM DICHLORIDE	X	v	X	V	X	X	V	_	_	X
+	С	С	С	С	С	С	G	E	E	С	ETHYL BENZENE	X	X	X	X	X	X	X	E	E	X
+	E	E	E	E	E	E	Е	E	Е	E	ETHYL BROMIDE	X	Х	X	Х	C	C	Х	Е	Е	C
+	X E	X	X	E E	X	X	v			X	ETHYL BUTYL ALCOHOL (Ethylbutonel)	E		G E		Х	X E				Х
	Е	X	F	Е	G	G	Χ			G	ETHYL BUTYL ALCOHOL (Ethylbutanol)	E		Е			Е				



Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

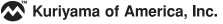
E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

				, Oi	VIL	U	אוע	ע	1		
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	Chemical or Material Convey
ETHYL CELLULOSE	С	С	С	С	С	С	G	Е	Е	С	GLACIAL ACRYLIC ACID (AC
ETHYL CHLORIDE	E	Х	С	C	E	С	G	E	E	E	GLUCONIC ACID
ETHYL DICHLORIDE	F	Х	Х	Х	Х	Х	Х	E	E	X	GLUCOSE
ETHYL DIISOBUTYLTHIO-CABARMATE	T.							_	_		GLYCERINE
ETHYL ETHER	Х	Х	Х	Х	χ	Х	Х	Е	Е	χ	GLYCEROL
ETHYL FORMATE	C	C	C	C	X	Х	Х	-	_	Х	GLYCOGENIC ACID (Glucon
ETHYL IODIDE	F	Х	Х	F	Х	X		E	Е	Х	GLYCOLS
ETHYL OXALATE	Х	X	Х	E	X	E	Х	-	-	Х	GLYCONIC ACID (Gluconic
ETHYL PHTHALATE	X	Х	Х	F	X	X		E	Е	Х	GLYCLYL ALCOHOL
ETHYL SILICATE	E	E	C	E	E	C	G	-	_	E	GREASE
ETHYL-N-BUTYL KETONE	G	X	Х	G	X	Х				X	GREEN SULPHATE LIQUOR
ETHYL-1-BUTANOL	E	E	E	E	E	E				Ē	HALON 1211
ETHYLAMINE	C	C	F	E	С	C	Х			C	HELIUM
ETHYLENE CHLOROHYDRIN	C	С	C	C	Х	С	G			Х	HEPTALDEHYDE
ETHYLENE DIAMINE	E	E	С	E	C	С	G	Е	Е	C	HEPTANAL
ETHYLENE DIBROMIDE	C	Х	Х	С	Х	Х	Х	F	F	Х	HEPTANE
ETHYLENE DICHLORIDE	C	X	X	Х	X	X	X	F	F	X	HEPTANE CARBOXYLIC AC
ETHYLENE GLYCOL MONOETHYL ACETATE	-	^	^	^	^	^	^			^	HEPTANOIC ACID
ETHYLENE GLYCOL MONOBUTYL ETHER	E	Х	С	E	F	Х	Х	E	E	F	HEPTANONE
ETHYLENE GLYCOL MONOETHYL ETHER	<u>E</u>	^	U		Г	^	٨			Г	HEXADECANOIC ACID
(Ethoxyethanol)	С	х	х	С	С	х		Е	Е	c	
. , ,	-	^	^	U	U	^				U	HEXALDEHYDE
ETHYLENE GLYCOL MONOEHEXIL ETHER	E	E	Е	Е	Е	E	_	E	Е	Е	HEXANE
ETHYLENE GLYCOL	C	X	X	C	X	X	E X	E	E		HEXANOL
ETHYLENE OXIDE	C	C	C	Х	C	Х	X	E	G	C	HEXENE HEXVI. ALCOHOL
FATTY ACIDS	E	L L	E	λ	E		λ	E	G		HEXYL ALCOHOL
FERRIC BROMIDE	E	_	C	_	E	E	_		-	E	HEXYL METHYL KETONE
FERRIC CHLORIDE	_	C	_	E		_	E		E	E	(Methyl hexyl ketone)
FERRIC NITRATE	E	E	E	E	E	E	E		E	E	HEXYLAMINE
FERRIC SULFATE	E	E	E	E	E	E	E		Е	E	HEXYLENE GLYCOL
FERROUS ACETATE	E	X	E	G	X	X			-	X	HISTOWAX (Paraffin Wax)
FERROUS CHLORIDE	E	E	E	E	E	E	_		E	E	HYDRAULIC & MOTOR OIL
FERROUS SULFATE	E	E	E	E	E	E	E	_	E	E	HYDRAZINE
FLUOROBORIC ACID	C	E	E	E	E	E	Е	E	E	E	HYDROBROMIC ACID
FLUORINE	X	X	X	E	X	X	_	G	G	X	HYDROCLORIC ACID
FLUOROSILICIC ACID	E	E	E	E	E	E	G	E	E	E	HYDROCYANIC ACID
FORMALDEHYDE	C	С	С	С	С	С	G	E	E	С	HYDROFLUORIC ACID
FORMALIN (Formaldehyde)	C	G	C	E	G	С	G	E	E	G	HYDROFLUOSILICIC ACID
FORMIC ACID	E	С	E	Е	С	С	E	Е	Е	С	HYDROGEN CHLORIDE ANI
FREON SO2	<b></b>	_				_	_				HYDROGEN DIOXIDE (10%
FREON 113	X	E	С	X	E	С	G			E	(Hydrogen peroxide)
FREON 12	X	С	Е	С	С	Х	E	F	G	С	HYDROGEN GAS
FREON 22	С	E	E	С	Х	С	Е	F	E	Х	HYDROGEN PEROXIDE OVE
FUEL A (ASTM)	Х	С	С	Х	E	Х				Е	HYDROGEN PEROXIDE 109
FUEL B (ASTM)	Х	X	Х	Х	С	Х				С	HYDROGEN SULFIDE (WET
FUEL OIL	Х	С	С	Х	E	X	Х	E	E	E	HYDROXY BENZENE (Phen
FURAN (Furfuran)	Х	Х	Х	Χ	X	Χ	Χ	Ε	Е	Х	HYDROXYISOBUTYRONIRII
FURFURAL	C	Х	C	С	Χ	Х	Χ	E	E	Х	(Acetone cyanohydrin)
FURFURAN (Furan)	Х	Х	Х	Х	Χ	Х	Χ	E	E	Х	HYDROXYTOLUENE (Benzy
FURFURYL ALCOHOL	C	X	Х	С	Χ	Х	Χ	E	E	Х	HYVAR VXL
GALLIC ACID	С	C	С	С	С	E	G	E	E	С	IMINODI-2-PROPANOL
GALLOTANNIC ACID	G	Ε	E	E		E					(Diisopropanolamine)
GAS, COAL											IMINODIETHANOL (Diethar
GAS, HIGH OCTANE											IODINE
GASOLINE	C	Χ	C	Χ	Ε	С	Χ	Ε	Ε	Е	IODINE PENTAFLUORIDE

Chemical or   Material Conveyed   S				C		ИP	Oι	JN	D		
Clacial Agrylic Acid   Acid										씾	_
Clacial Agrylic Acid   Acid				_	Σ				ш	⋛	¥
Clacial Agrylic Acid   Acid		E	В	SI	PD	BR	В	BR	LPI	₹	629
GLUCONIC ACID						-		S	×	<b>–</b>	
CLUCOSE											
CLYCERINE		-		_							
CLYCEROL			_								
CLYCOGENIC ACID (Gluconic acid)	GLYCERINE			E		E				Е	E
CLYCOLS		E	E	E	E	E		Е	E	E	Е
CLYCONIC ACID (Gluconic acid)		F	Е	G	E	F					
GLYCLYL ALCOHOL   GREASE   X		E	E	E	E	Ε	Ε	Ε	Е	Е	Ε
REASE	GLYCONIC ACID (Gluconic acid)	F	Ε	G	Е	F	χ				F
REEN SULPHATE LIQUOR	GLYCLYL ALCOHOL										
HALON 1211	GREASE	Х	F	С	Χ	Ε	Χ	Χ			Е
HELIUM	GREEN SULPHATE LIQUOR	E	С	G	Ε	С	C	G			С
HEPTALDEHYDE	HALON 1211										
HEPTANAL	HELIUM	Е	Ε	Ε	Е	Ε	Ε	Ε			Ε
HEPTANE	HEPTALDEHYDE	С	С	χ	С	Ε	χ	χ			Ε
HEPTANOIC ACID	HEPTANAL	С	С	Х	С	Е	Χ	χ			Е
HEPTANOIC ACID	HEPTANE	Х	С	С	Χ	Е	Χ	χ		Е	Е
HEYANONE	HEPTANE CARBOXYLIC ACID										
HEYANDRE	HEPTANOIC ACID	Х	С	С	Х	Е	χ				Е
HEXALDENDE	-										
HEXALDEHYDE		G	Х	Х	G	Е	Е	G	Е	Е	Е
HEXANE								-			
HEXANOL		_	_	_	_						
HEXENE			_								
HEXYL ALCOHOL			_							-	
HEXYL METHYL KETONE			_	_					F	F	
Methyl hexyl ketone   G		-		-	-	-				-	
HEXYLAMINE		G	c	x	G	x	X				x
HEXYLENE GLYCOL											
HISTOWAX (Paraffin Wax)		_	_	_		-					
HYDRAULIC & MOTOR OIL					Г	U					
HYDRAZINE			_		_	_		v	_	г	_
HYDROBROMIC ACID		_		_	_				E	E	
HYDROCLORIC ACID									-	-	
HYDROCYANIC ACID		_	_								
HYDROFLUORIC ACID									Ü	Ü	-
HYDROFLUOSILICIC ACID		_	_	_					_	-	
HYDROGEN CHLORIDE ANHYDROUS			_	_	_						
HYDROGEN DIOXIDE (10%)									E	E	
Hydrogen peroxide   G		E	C	E	Ŀ	Х	X	Х			Х
HYDROGEN GAS		_	_	_		_	0				_
HYDROGEN PEROXIDE OVER 10%		_						_	_	_	
HYDROGEN PEROXIDE 10%   G   F   C   G   F   G   X   E   E   F		_									
HYDROGEN SULFIDE (WET)											
HYDROXY BENZENE (Phenol)   C   X   C   C   X   C   X   X   X   Y   X   X   X   X   X   X											
HYDROXYISOBUTYRONIRILE								Х	E	E	
(Acetone cyanohydrin)         E         G         F         E         C         C         C           HYDROXYTOLUENE (Benzyl alcohol)         C         C         C         C         X         X         X         X           HYVAR VXL         IMINODI-2-PROPANOL         C         F         E         G         G         G         G           (Diisopropanolamine)         E         G         F         E         G         G         G           IMINODIETHANOL (Diethanolamine)         C         G         F         G         C         C         X         G         E         E         C		C	Х	С	С	Х	С				Х
HYDROXYTOLUENE (Benzyl alcohol)         C         C         C         C         C         X         X         X           HYVAR VXL         IMINODI-2-PROPANOL         C         C         F         E         G         G         G           IMINODIETHANOL (Diethanolamine)         C         G         F         G         C         C         X         C           IODINE         C         C         C         C         C         C         X         G         E         E											
HYVAR VXL         IMINODI-2-PROPANOL         E         G         F         E         G         G           (Diisopropanolamine)         E         G         F         E         G         G           IMINODIETHANOL (Diethanolamine)         C         G         F         G         C         C         X         C           IODINE         C         C         C         C         C         X         G         E         E         C		-									С
MINODI-2-PROPANOL   CDiisopropanolamine)		C	С	С	С	Х	χ	χ			Х
(Diisopropanolamine)         E         G         F         E         G         G           IMINODIETHANOL (Diethanolamine)         C         G         F         G         C         C         X         C           IODINE         C         C         C         C         C         C         X         G         E         E         C											
IMINODIETHANOL (Diethanolamine)											
ODINE C C C C X G E E C	(Diisopropanolamine)		G				G				G
	IMINODIETHANOL (Diethanolamine)	C	G	F	G	С	C	χ			С
IODINE PENTAFLUORIDE X X X X X X X X X X	IODINE	C	С	С	С	С	Χ	G	Ε	Ε	С
	IODINE PENTAFLUORIDE	Х	χ	Χ	Χ	χ		χ			Χ



# **ALFAGOMME** Chemical Resistance Chart

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

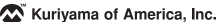
E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

	COMPOUND											
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA		
IODOFORM	Х	Х	Х	Е	Е	Х				Е	_	
ISO-BUTANAL (Isobutyraldehyde)		F		G	χ	χ	G	Ε	Е	Х		
ISO-BUTYLAMINE	Е	Χ	F	G	χ	F				Х		
ISO-BUTYLBROMIDE	Х	Х	Х	Х	Х	χ				Х		
ISO-BUTYLCARBINOL (Isoamyl alcohol)	E	E	Е	E	Е	Х				E		
ISOCYANATES	G	χ	F	G	С	F		Е	Е	С		
ISOOCTANE	Х	C	С	Х	E	Х	Х	E	E	E		
ISOPROPYL ACETATE	C	Х	Х	C	Х	Х	Х	E	E	Х		
ISOPROPYL ALCOHOL	E	C	E	E	C	E	E	E	E	C		
ISOPROPYL ETHER	X	Х	C	Х	G	Х	X	E	E	G		
JET FUELS	X	C	Х	Х	С	Х	X	E	E	С		
JP-4 OIL	Х	Х	Х	Х	E	Х	Х	-	_	E		
KEROSENE	X	C	C	Х	E	X	Х	Е	Е	E		
KETONES	G	C	C	E	C	C	E	E	E	C		
LACQUER SOLVENTS	Х	Х	Х	Х	Х	Х		E	E	Х		
LACTIC ACID - COLD	Ê	C	E	C	C	E	G	G	G	C		
LACTIC ACID - HOT	E	C	E	C	C	E	X	G	G	C		
LARD	C	C	C	C	E	X	X	E	E	E		
LAVENDER OIL	X	Х	Х	Х	C	X	X			C		
LEAD ACETATE	E	C	X	E	C	E	X	Е	Е	C		
LEAD ACETATE  LEAD NITRATE	E	E	E	E	E	E	E			E		
	-	_						_	-			
LEAD SULFATE	E	E	E	E	E	E		E	E	E		
LIME DI FACILI (Coloium burocoblevite)	E	G	G	E	G	E	_	E	Е	G		
LIME BLEACH (Calcium hypochlorite)	E	C	E	E	С	C	E X	_	_	С		
LIME SULFUR	X	E X	E X	E X	E C	C	λ	E	Е	E C		
LIMONENE (Dipentene)	X	C	Х	Х	C	Х	v			C		
LINOLEIC ACID LINSEED OIL	C	C	C	C	E	Х	X	E	Е	E		
	X	G	C	Х	E	X	X	E	E	E		
LIQUID PETROLEUM GAS (LPG) LUBRICATING OIL	X	C	C	Х	C	Х	X	E	E	C		
LYE SOLUTIONS (Caustic soda solution)	Ê	G	E	G	C	E	G			C		
MEK	E	X	Х	E	Х	X	X	E	Е	Х		
MAGNESIUM ACETATE	E	X	E	G	X	X	X		-	X		
MAGNESIUM CHLORIDE	E	Ê	E	E	Ē	Ē	Ē	Е	Е	E		
MAGNESIUM HYDRATE	-								-	-		
(Magnesium hydroxide)	E	С	E	Е	С	С	G	Е	E	С		
MAGNESIUM HYDROXYDE	E	С	E	E	С	С	G	E	E	С		
MAGNESIUM SULFATE	E	E	E	E	E	С	G	E	E	E		
MALEIC ACID	Х	Х	Х	С	Х	Х	Х	E	E	Х		
MALEIC ANHYDRIDE	C	X	Х	С	Х	Х	X			Х		
MALIC ACID	Х	C	C	С	E	E	G	С	С	E		
MANGANOUS SULFATE	G	E	E	E	E	G	u	-		E		
MAPP	l u	-	-	_	-	u						
MERCURY	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е		
MERCURY VAPORS	E	G	E	E	E	G	E	-		E		
MESITYL OXIDE	F	Х	Х	C	Х	X	X			Х		
METHALLYL ALCOHOL	E	E	E	E	E	E	Λ			E		
METHALLYL CHLORIDE	X	Х	Х		-	Х						
METHANE CARBOXYLIC ACID	<u> </u>	^	^									
*see Acetic Acid								Е	Е			
METHANOIC ACID (Formic acid)	E	Е	Е	Е	G	С	Е	E	E	G		
METHANOL (Methyl alcohol)	C	E	E	E	C	E	E	E	E	C		
METHANOL (Wood alchol)	C	E	E	E	С	E	E	E	E	C		
METHOXY ETHANOL	E	E	E	E	С	E	-	E	E	С		
										9		

				_					WPE	AA
Chemical or	CIIR	CR.	CSM	EPDM	NBR	Æ	SBR	XLPE	H	629AA
Material Conveyed	2	C	ئ	Е	Z	Z	S	×	<u>n</u>	Ĕ
METHOXYETHOXY ETHANOL										
METHOXYPROPENYL BENZENE METHYL ACETATE	С	С	Х	С	Х	С	χ			Х
METHYL ACETOACETATE	C	Х	X	C	X	X	X			X
METHYL ACETONE (Ethyl methyl ketone)	F	X	X	F	X	X	X	E	Е	X
METHYL ACETYLENE PROPADIENE	<u> </u>	^	^	-	^	^	^	-		^
METHYL ALLYL ALCOHOL										
METHYL ALLYL CHLORIDE										
(Methylallyl chloride)	Х	χ	χ			Χ				
METHYL AMYL CARBINOL										
(s-Heptyl alcohol)	G	G	Ε	Ε	Ε	G				Е
METHYL BENZENE (Toluene)	Х	χ	χ	χ	χ	Χ	χ	F	F	Х
METHYL BROMIDE	С	χ	Χ	χ	С	Χ	χ	F	F	С
METHYL BUTANE (iso-Pentane)	Х	χ	Χ	Χ	Е	Χ				Ε
METHYL BUTYL ALCOHOL										
METHYL BUTYL KETONE	Е	χ	χ	Ε	χ	Χ	χ	Е	Ε	Х
METHYL CARBITOL										
(Diethylene glycol monomethyl ether)		F		G	F					F
METHYL CELLOSOLVE	С	С	С	С	С	Χ	χ	Ε	Ε	С
METHYL CHLORIDE	С	χ	χ	С	χ	Χ	χ	F	F	Χ
METHYL CYANIDE	E	E	G	E	С	G				С
METHYL ETHYL KETONE	E	Χ	Χ	E	Х	Χ	Χ	E	Ε	Χ
METHYL HEXANOL	E	Ε	Ε	Е	Ε	Ε				Ε
METHYL METHACRILATE	Х	X	Χ	Χ	X	Χ	X	Е	Ε	Х
METHYL NORMAL AMYL KETONE		E	Χ	E	С	Χ				С
METHYL PROPYL ETHER	Х	Х	С	Χ	X	X				Х
METHYL SALYCILATE	С	Х	Χ	С	X	X		Е	Е	Χ
METHYL STYRENE ( p-Vinyltoluene)	X	Х	Х	Х	Х	Х				Х
METHYL SULFIDE (Dimethyl sulfide)	F	Х	Х	Х	Х	Х				Х
METHYL TERTIARY METYL ETHER										
METHYL 1-2, 4-PENTANEDIOL			.,			.,				
METHYL-ISO-AMYL-KETONE	G		Х			Х				
METHYL-L-PROPANOL										
METHYL-2-BUTANOL										
METHYL-2-BUTANONE (Mothyl iconropyl kotono)	С	х	х	С	х	Χ	х			х
(Methyl isopropyl ketone) METHYL-2-HEXANONE	· ·	^	^	U	^	^	^			^
(Methyl isoamyl ketone)	G		х			Х				
METHYL-2-PENTANOL	u		^			^				
(Methyl amyl alcohol)	E	G	Е	Е	G	G				G
METHYL-2-PENTANONE	-	<u> </u>	-	-	u	<u>u</u>				
(Methyl isobutyl ketone)	С	х	Х	С	Х	Χ				χ
METHYL-2-PROPEN-L-OL	Ť			_						
METHYL-3-PENTEN-1-ONE										
METHYL-4-ISOPROPYL BENZENE (Cymene)	Х	Х	Х	Х	Х	Х				χ
METHYL AMYL ACETATE	_		Х			X				
METHYL AMYL ALCOHOL	Е	G	E	Е	G	G				G
METHYLCYCLOHEXANE	X	Х	C	X	Х	Х				Х
METHYLENE BROMIDE	Х	X	Х	Х	C	X		Е	Е	C
METHYLENE CHLORIDE	Х	X	Х	C	Х	X	Х	F	F	Х
METHYLETHYL KETONE	E	Х	Х	E	Х	Х	Х			χ
METHYL HEXYL KETONE	G	С	Х	G	Х	Χ		Е		χ
METHYL ISOBUTYL CARBINOL										
(Methyl amyl alcohol)	Ε	Χ	Ε	С	Х	G				χ



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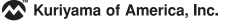
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COMPOUND

COMPOUND

			C	O	MP	U	N	D		
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
METHYLISOBUTYL KETONE	С	X	X		X	X	X	E	<u></u>	Х
METHYLISOPROPYL KETONE	C	X	X	C	X	X	X			X
METHYLLACTONITRILE	U	^	^	U	^	^	^			^
(Acetone cyanohydrin)	E	G	F	Е	x	F				х
	-	u	-		^					^
M-ETHYLPHENOL	-		_		-	г				-
METHYLPROPYL CARBINOL	E	· ·	E	_	E	E		-	_	E
METHYLPROPYL KETONE	G	X	X	G	X	X		Ε	E	X
MIL-A-6091	E	E	E	E	С	E				C
MIL-C-4339	X	X	X	X	E	X				E
MIL-C-7024	X	С	X	X	E	X	_			E
MIL-E-9500	E	E	E	E	E	E	E			E
MIL-F-16884	X	C	C	X	E	X	X			E
MIL-F-17111	X	C	X	X	E	X	X			E
MIL-F-25558 (RJ-1)	X	C	С	X	E	X	X			E
MIL-G-10924	X	C	С	X	E	X	X			E
MIL-G-25013	X	C	C	E	E	C	X			E
MIL-G-25537	X	C	C	X	E	X	Х			E
MIL-G-3545	X	C	C	X	E	X				E
MIL-G-5572	X	X	X	X	E	X	X			E
MIL-G-7711	X	X	X	X	E	X	Х			E
MIL-H-05606 (HFA)	X	C	С	C	E	X	_			E
MIL-H-13910	G	E	G	E	E	E	E			E
MIL-H-19457	E	X	X	C	X	Х	X			Х
MIL-H-22251	E	С	С	E	С		G			С
MIL-H-27601	Х	С	С	X	G	X				G
MIL-H-5606 (J43)	Х	С	С	С	Е	X				Е
MIL-H-6083	Χ	Е	С	Х	Е	С	Х			Е
MIL-H-8446 (MLO-8515)	Х	E	С	Х	G	Х	Х			G
MIL-J-5161	Х	Х	Х	Х	С	Х	Х			С
MIL-J-5624 (JP-3,JP-4,JP-5)	Х	Х	Х	Х	Е	X	Х			Е
MIL-L-15016	Χ		С			Х	Х			
MIL-L-17331	Х	_	G			Х	X			
MIL-L-2104	Х	С	С	Х	Е	X				E
MIL-L-21260	Х	С	С	Х	E	Х	Х			E
MIL-L-23699	Х	С	С	Х	С	Х	Х			С
MIL-L-25681	E	С	С	Е	С	С	G			С
MIL-L-3150	Х	С	С	Х	Е	Х	Х			E
MIL-L-4343							Х			
MIL-L-6082							Х			
MIL-L-6085	Х	Х	Х	Х	С	Χ	Χ			С
MIL-L-7808	X	X	X	X	G	X	X			G
MIL-L-7870	Х	С	Х	Х	Е	Х	Х			Е
MIL-L-9000	Х	С	С	Х	Ε	Х	Х			E
MIL-L-9236	Х	Х	Х	Х	С	X	Х			С
MIL-P-27402	E	С	С	Е	С		G			С
MIL-R-25567 (RP-1)										
MIL-R-25576 (RP-1)	Х		С			X				
MIL-S-3136 TYPE 1 FUEL	χ	С	С	χ	Е	χ	χ			E
MIL-S-3136 TYPE 2 FUEL	Χ	Χ	X	Χ	С	Χ	Χ			С
MIL-S-3136 TYPE 3 FUEL	Χ	Χ	Χ	Χ	G	Χ	Χ			G
MIL-S-3136 TYPE 4 OIL, LOWSWELL	Х	X	С	Χ	Е	Χ	X			Е
MIL-S-3136 TYPE 5 OIL, MEDSWELL	Χ	G	G	Χ	Ε	Χ	Χ			Ε
MIL-S-3136 TYPE 6 OIL, HI SWELL	Х	X	С	X	Ε	X	X			E
MIL-S-81087	E	Е	E	Ε	Ε	Ε	Е			Ε

	COMPOUND									
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
MINERAL OIL	С	С	С	χ	Ε	Χ	χ	Ε	Ε	Е
MINERAL SPIRITS	Х	С	G	Χ	С	Χ	χ			С
MOBILE HF A	Х	С	Χ	Χ	Ε	Χ	χ			Е
MOLTEN SULFUR	G	Е	Е	Е	G	G				G
MONO-CHLOROACETIC ACID	G	С	G	G	Х	С	Х	Е	Ε	Х
MONOBUTYL ETHER	С	С	С	С	G	Χ	χ			G
MONOCHLOROBENZENE	Х	Х	Х	Х	Х	Χ	Х	F	F	Х
MONOCHLORODIFLUOROMETHANE (Chlorodifluoromethane)	С	С	Е	С	Х	С	Е	Е	Е	х
MONOETHANOL AMINE	С	G	С	С	G	С	G			G
MONOETHYL AMINE	C	С	F	E	С	C	F			С
MORPHOLINE	С	Х	Х	C	Х	Х				Х
MOTOR OIL, 40W	Х	C	C	Х	E	Х				E
MTBE (Methyl tert-butyl ether)	G	Х	-		Х					X
MURIATIC ACID (Hydrogen chloride)	C	Ĉ	С	F	C	С	Х			C
N-BUTANAL (Butyraldehyde)	C	Х	Х	C	Х	X	X	E	E	Х
N-BUTYLAMINE	C	X	X	C	C	X	X			C
N-BUTYLBENZENE	Х	X	X	Х	Х	X	^			Х
N-BUTYLBENZENE N-BUTYLBROMIDE	Х	Х	Х	Х	Х	Х				Х
	E	Х	Х	E	Х	Х	Х			Х
N-BUTYLBUTYRATE	_	_	_	_	E	E	X	_	г	-
N-BUTYLCARBINOL (Pentyl alcohol)	E	E	E	E				E	E	E
N-NONYL ALCOHOL	E	E	E	E	E	E		_	_	E
N-OCTANE	Х	G	Х	Х	С	Х	Х	E	E	С
N-SERV (75% XYLENE)										
NA-K	V	V		V		v	· ·	_	-	
NAPHTHA	X	X	C	X	C	X	X	E	E	C
NAPHTHALENE	X	X	X	X	X	X	X	E	E	X
NAPHTHENIC ACID	X	X	X	X	C	X	X	_	_	C
NATURAL GAS	X	E	E	X	E	С	F	E	E	<u>E</u>
NEOHEXANE	X	G	X	X	E	X	_			<u>E</u>
NEON GAS	E	Е	E	E	E	E	E			E
NEU-TRI	X	_	X	_	X	X	.,			Χ
NICKEL ACETATE	E	G	X	E	C	E	X	_	_	C
NICKEL CHLORIDE	E	C	E	E	E -	E -	E	E _	E	E -
NICKEL NITRATE	E	E	E	E	E	E		E	E	<u>E</u>
NICKEL SULFATE	E	E	E	E	E	С	G	Е	E	E
NIETYLENE		.,	.,	.,	.,	.,				
NITRIC ACID, CONC (16N)	X	Х	Х	Х	Х	X				Χ
NITRIC ACID, RED FUMING	X	X	X	X	X	X	X	X	X	X
NITRIC ACID, 10%	E	G	E	E	X	X	Х	E	E	X
NITRIC ACID, 13N		Х			X	X				X
NITRIC ACID, 13N +5%		Х			Х	Х				Χ
NITRIC ACID, 20%	G	Χ	E	E	Х	Х	Х	E	E	Х
NITRIC ACID, 30%	F	Χ	E	F	Х	Χ	X	G	G	Х
NITRIC ACID, 30% - 70%	F	Χ	С	X	Х	Χ	X	F	F	Х
NITRILOTRIETHANOL (Triethanolamine)	E	С	С	Е	F	С	G	E	E	F
NITROBENZENE	F	X	X	С	Х	X	X	E	E	X
NITROETHANE	G	С	G	С	Х	G	G			Х
NITROGEN	E	E	E	E	E	E	E	Е	Е	Е
NITROMETHANE	G	С	С	С	Х	G	С			Х
NITROUS OXIDE GAS		G		Е	E					E
NONANOIC ACID	E		Х		E	Χ		Е	Е	E
NONANOL (Nonyl alcohol)	E	Е	E	Е	E	Е				Е
NUTO H										



# **ALFAGOMME** Chemical Resistance Chart

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

			C	10	MР	Ol	JN	D			
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	Chemical or Material Con
NYVAC LIGHT											PHENYLAMINE (Anilir
OCTANOIC ACID (n-Caprylic acid)	F		G		F	F				F	PHENYLBROMIDE (Br
OCTANOL (Octyl alcohol)	С	С	С	С	С	С	Ε			С	PHENYLBUTANE
OCTYL ACETATE	Е	С	Ε	G	С	С	Χ	Ε	Ε	С	PHENYLCHLORIDE (C
OCTYL ALCOHOL	С	С	С	С	С	С	Ε			С	PHENYLETHYLENE (S
OCTYL ALDEHYDE	F		χ		Χ	χ		Ε	Ε	Х	PHENYLMETHANE (To
OCTYL AMINE	Е	G	F	G	F	F				F	PHENYLMETHANOL (I
OCTYL CARBINOL	E	Ε	Ε	Ε	Ε	Ε				E	PHENYLMETHYL ACETA
OCTYLENE GLYCOL	E	Е	Ε	E	Е	E				E	PHOSPHATE ESTERS
OIL-PETROLEUM							Χ	G	G		PHOSPHORIC ACID 10
OLEIC ACID	Х	F	С	Х	G	Χ	Χ	Ε	Ε	G	PHOSFORIC ACID 109
OLEUM (Fuming sulfuric acid)	Х	Χ	χ	Х	Χ	Х	Х	Χ	Х	Х	PHOSPHORUS TRICH
OLIVE OIL	C	G	С	G	E	Х	Χ			E	PICRIC ACID, H20 SOI
ORTHO-DICHLOROBENZENE	Х	Χ	χ	Х	Χ	Х	Χ			Х	PINE OIL
ORTHO-DICHLOROBENZOL											PINENE
(o-Dichlorobenzene)	X	Χ	Χ	X	Χ	Х	Х			Х	POLY CHLORINATED I
ORTHOXYLENE	Х	Χ	χ	Х	Χ	χ	Χ			Х	POLYETHYLENE GLYC
OXALIC ACID	E	G	Ε	Ε	G	С	G	Ε	Ε	G	POLYOL ESTER
OXYDIETHANOL											POLYPROPYLENE GLY
OZONE	G	F	G	Е	Χ	χ	Χ	Ε	Ε	Х	POTASSIUM ACETATE
P-CYMENE	Х	Χ	χ	Χ	Χ	χ				Х	POTASSIUM BISULFA
PAINT THINNER	Х	Χ	χ	Х	Χ	Χ	Χ			Χ	POTASSIUM BISULFIT
PALMITIC ACID	С	G	С	С	Е	С	G	Е	Е	Е	POTASSIUM CARBON
PAPERMAKERS ALUM											POTASSIUM CHLORIC
PARA-DICHLOROBENZENE	Х	Χ	χ	Х	Χ	χ	Χ			Х	POTASSIUM CHROMA
PARAFFIN WAX	Х	G	Ε	χ	Е	χ				Е	POTASSIUM CYANIDE
PARALDEHYDE	E	G	χ	Е	С	F				С	POTASSIUM DICHROI
PARAXYLENE (p-Dimethylbenzene)	Х	Х	χ	Х	Χ	Χ				Х	POTASSIUM HYDRAT
PCB											(Potassium hydroxide
PELARGONIC ALCOHOL (Nonyl alcohol)	Е	Е	Е	Ε	Е	Ε		Ε	Ε	Е	POTASSIUM HYDROX
PENTACHLOROETHANE	Х	Χ	χ		Χ	χ				Х	POTASSIUM NITRATE
PENTADIONE											POTASSIUM PERMAN
PENTAMETHYLENE (Cyclopentane)	Х	С	χ	Х	G	Χ				G	POTASSIUM SILICATE
PENTANE	Х	Ε	С	χ	Е	χ	Х	Е	Е	Е	POTASSIUM SULFATE
PENTANOL (Pentyl alcohol)	E		Ε			Ε		Ε	Е		POTASSIUM SULFIDE
PENTANONE	G	Χ	χ	G	Χ	χ				Х	POTASSIUM SULFITE
PENTASOL (Pentachlorophenol)	Е	G	Ε	G	С	Χ	G	Ε	Ε	С	PRESTONE ANTIFREE
PENTYL ACETATE (Amyl acetate)	Х	Χ	χ	С	χ	С	Χ	Е	Ε	χ	PRODUCER GAS
PENTYL ALCOHOL (n-Amyl alcohol)	С	С	Е	Е	С	С	G	Е	Е	С	PROPANE
PENTYL BROMIDE (Amyl bromide)	Х	Χ	χ	С	Χ	χ				Х	PROPANEDIOL
PENTYL CHLORIDE (Amyl chloride)	Х	Χ	χ	Х	Χ	χ	Χ	Е	Е	Х	PROPANETRIOL
PENTYL ETHER (Amyl ether)	Х	Χ	F	Χ	С	χ				С	PROPANOL
PENTYLAMINE (Amylamine)	G	F	F	χ	F	F				F	PROPANOLAMINE
PERCHLORIC ACID	С	Е	С	G	χ	С	χ	Е	Е	Х	PROPANONE
PERCHLOROETHYLENE											PROPENOL
(Tetrachloroethylene)	Х	Х	χ	Х	F	Х	Х	Ε	Ε	F	PROPANEDIAMINE
PERCHLOROMETHANE											PROPENE NITRILE
(Carbon tetrachloride)	Х	Х	χ	Х	Х	Х				X	PROPENYL ALCOHOL
PETROLEUM CRUDE	Х	G	Е	Х	G	Х	χ	Е	Е	G	PROPENYL ANISOLE
PETROLEUM ETHER	Х	Χ	С	Х	Е	Х	Х			E	PROPIONIC ACID
PETROLEUM OILS	Х	G	G	Х	Х	Х	Х	Е	Е	χ	PROPIONITRILE
PHENBO	T.			Ė	<u> </u>	<u> </u>	<u> </u>				PROPYL ACETATE
PHENOL	С	χ	С	Х	χ	С	Х	Е	Е	χ	PROPYL ALCOHOL
PHENOLSULFONIC ACID	G	С	С	Ε	С	C	Х			С	PROPYL ALDEHYDE
										ت.	

Chemical or	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA
Material Conveyed	_	_					S		n F	_
PHENYLAMINE (Aniline) PHENYLBROMIDE (Bromobenzene)	E X	Х	C	С	Х	X		Е	E	Х
PHENYLBUTANE	^		٨			٨				
PHENYLCHLORIDE (Chlorobenzene)	Х	Х	Х	Х	Х	Х		Е	Е	Х
PHENYLETHYLENE (Styrene)	X	X	X	X	X	X	Х			X
PHENYLMETHANE (Toluene)	X	X	Х	X	X	X	Λ	E	E	X
PHENYLMETHANOL (Benzyl alcohol)	E	C	C	C	X	X			-	Х
PHENYLMETHYL ACETATE (Acetic acid)	_		-			Λ.				
PHOSPHATE ESTERS	Е	Х	Х	Е	Х	Х	Х			Х
PHOSPHORIC ACID 10%	E	E	E	E	E	E	E	Е	Е	Ē
PHOSFORIC ACID 10% - 85%	E	G	E	E	G	G	G	E	E	G
PHOSPHORUS TRICHLORIDE	E	X	Х	E	Х	Х	X	E	E	Х
PICRIC ACID, H20 SOLUTION	G	E	E	E	E	С	G			E
PINE OIL	Х	Х	Х	Х	E	Х	Х	Е	Е	Е
PINENE	Х	С	Х	Х	С	Х	Х			С
POLY CHLORINATED BIPHENOL										
POLYETHYLENE GLYCOL E-400	Е	G	Е	Е	С	Е				С
POLYOL ESTER		χ		χ	G					G
POLYPROPYLENE GLYCOL	Е	Е	Е		Е	Е		Е	Е	Е
POTASSIUM ACETATE	Е	Е	Е	Е	С	Е	χ			С
POTASSIUM BISULFATE	Е	Ε	Ε	Е	Ε	Ε	G			Е
POTASSIUM BISULFITE	Е	Ε	Е	Е	Ε	Е	G			Е
POTASSIUM CARBONATE	Е	Ε	Ε	Е	Ε	Е	Ε	Е	Е	Е
POTASSIUM CHLORIDE	Е	Ε	G	Е	Ε	Ε	Ε	Е	Ε	Е
POTASSIUM CHROMATE	Е	Ε	F	Е	G	G	G			G
POTASSIUM CYANIDE	Е	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Ε	Е
POTASSIUM DICHROMATE	Ε	Ε	G	Ε	Ε	С	G	Ε	Ε	Ε
POTASSIUM HYDRATE										
(Potassium hydroxide)	E		E			С	G	Ε	Ε	
POTASSIUM HYDROXYDE	E	G	E	Ε	G	С	G	Е	Ε	G
POTASSIUM NITRATE	E	E	E	Е	E	Ε	E	Ε	Ε	Е
POTASSIUM PERMANGANATE, 5%	E	E	G	Е	F	Е	G	Е	E	F
POTASSIUM SILICATE	E	E	E	E	E	E	E			Е
POTASSIUM SULFATE	E	E	E	E	E	С	G	E	Е	Е
POTASSIUM SULFIDE	E	Е	E	Е	С	G	G			С
POTASSIUM SULFITE	E	E	С	Е	E	С	G	E	Е	Е
PRESTONE ANTIFREEZE	E	E	Е	Е	Е	Е	Е			E
PRODUCER GAS	X	G	С	Х	E	Х	Х			E
PROPANE	X	E	С	X	E	X	X	E	E	E
PROPANEDIOL	E	G	E	E	E	E	E	E	E	E
PROPANETRIOL	E	E	E	E _	E	E -	E -	E	E	E
PROPANOL	E	E	E	E	E	E	E	E	Е	E
PROPANOLAMINE	_			_	.,	_	_	_	_	
PROPANONE	E	Х	С	E	Х	С	G	Е	Е	Х
PROPENOL	E		E		_	E				_
PROPANE NITRILE	E	v	F		G	G		_	_	G
PROPENS NITRILE	X	X	_	_	X	G		E	E	X
PROPENYL ALCOHOL (Allyl Alcohol)	E	E	E	E	E	E		E	E	E
PROPENYL ANISOLE	X		X	_	X	X	v	E	Е	X
PROPIONIC ACID	E	C	G	_E_	С	E	Х			С
PROPIONITRILE	E	C	v	С	E	E	v	_		E
PROPYL ACETATE	С	X	X	С	X	X	X	E	E	X
PROPYL ALCOHOL	E	E	E	E	E	E	E	Е	Е	E
PROPYL ALDEHYDE	G	Χ	Х	G	Х	F				X



Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

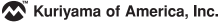
E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

				, Oi	VIL	U	אוע	ע	1		
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	Chemical or Material Convey
PROPYL BENZENE	Х	χ	χ			χ					SODIUM SULFITE
PROPYL CHLORIDE	F	F	χ	F	χ	χ				Х	SODIUM THIOSULFATE
PROPYL ETHER											SOYBEAN OIL
PROPYL NITRATE	С	χ	χ	С	χ	χ	Χ			Х	STANNIC CHLORIDE
PROPYLENE	χ	χ	χ	χ	χ	χ	Χ			Х	STANNIC SULFIDE
PROPYLENE DIAMINE	Е		F		G	G				G	STANNOUS CHLORIDE
PROPYLENE GLYCOL	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	STANNOUS SULFIDE
PYDRAUL, 'E' SERIES	С	χ	χ	С	χ	Χ	Χ			Х	STEAM, BELOW 350 DEG I
PYDRAULIC 'C'	χ	χ	χ	χ	χ	χ	Χ			Х	STEARIC ACID
QUINTOLUBRIC 822 SERIES											STODDARD SOLVENT
RED OIL	χ	F	С	F	Ε	χ	Χ	Ε	Ε	Ε	STYRENE
REFRIGERANT 11 (Freon 11)	χ		Ε			Х	Χ	Ε	Е		SULFAMIC ACID
REFRIGERANT 12 (Freon 12)	χ		Ε			Χ	Е	Е	Е		SULFUR
REFRIGERANT 22 (Freon 22)	χ		Ε			С	Е	Ε	Е		SULFUR CHLORIDE
RESORCINOL	Е	Α	G	G	С	Е	G			С	SULFUR DIOXIDE
SAE NO. 10 OIL	χ	С	χ	χ	Е	χ	Χ			Е	SULFUR TRIOXIDE, DRY
SAL AMMONIAC	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	SULFURIC ACID 60% (200°
SEA WATER	Е	Е	Ε	Е	Е	Е	Е	Ε	Е	Е	SULFURIC ACID, CONC.
SEWAGE	G	С	Ε	G	Е	G	G	Ε	Е	Е	SULFURIC ACID, FUMING
SILICATE ESTERS	Х	Е	G	χ	G	Χ	С			G	SULFURIC ACID, 25%
SILICATE OF SODA (Sodium silicate)	Е	Е	E	Е	E	Е	E			E	SULFURIC ACID, 25%-50%
SILICONE GREASE	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	SULFURIC ACID, 50%-96%
SILICONE OIL	E	E	E	E	Е	E	E	E	E	E	SULFUROUS ACID, 10%
SILVER NITRATE	Е	Е	Е	Е	С	Е	G	Е	Е	С	SULFUROUS ACID, 10%-75
SKYDROL 500 TYPE 2	G	Χ	χ	Е	Χ	χ	Χ			Х	SUTAN
SKYDROL 500B	G	Χ	χ	Е	Χ	χ	Χ			χ	T-BUTYL AMINE
SKYDROL 500C	G	χ	χ	Е	Χ	χ	Χ			Х	TALL OIL
SKYDROL 7000 TYPE 2	E	χ	χ	Е	χ	Ε	Χ			χ	TALLOW
SOAP SOLUTIONS	Е	G	Е	Е	Е	F	Χ	Е	Е	Е	TANNIC ACID
SODA ASH	Е	Е	Е	Е	Е	Е	Χ	Е	Е	Е	TAR
SODA LIME	Е	G	G	Е	G	Е				G	TAR BITUMINOUS
SODA NITER	Е	G	Е	Е	Е	G	G	Е	Е	Е	TARTARIC ACID
SODIUM ACETATE	F	С	G	Е	G	F	Χ	Ε	Е	G	TELLONE 2
SODIUM ALUMINATE	Е	Е	Е	Е	Е	Е	G			Е	TERTIARY BUTYL ALCOHOL
SODIUM BICARBONATE	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	TERPINEOL
SODIUM BISULFATE	Е	Е	Ε	Е	Е	Е	G	Ε	Е	Е	TERTIARY BUTYL AMINE
SODIUM BISULFITE	Ε	Е	Е	Е	Е	Е	G	Е	Е	Е	TERTIARY BUTYL MERCAP
SODIUM BORATE	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	TEST ENTRY
SODIUM CARBONATE	Е	Е	Е	Е	Е	Е	Е	Е	Е	Е	TEST ENTRY 1
SODIUM CHLORIDE	Е	Ε	Ε	Ε	Е	Ε	Ε	Ε	Ε	Ε	TETRACHLOROBENZENE
SODIUM CYANIDE	Е	Е	Ε	Е	Е	Е	Е	Ε	Е	Е	TETRACHLOROETHANE
SODIUM DICHROMATE	Е	F	G	Е	Е	χ	G			Е	TETRACHLOROETHYLENE
SODIUM HYDRATE (Sodium hydroxide)	Е	G	С	Е	Χ	Е	G	Ε	Е	Х	TETRACHLOROMETHANE
SODIUM HYDROCHLORITE	G	F	Ε	G	F	F	G			F	TETRACHLORONAPHTHAL
SODIUM HYDROXIDE (Caustic soda)	Е	G	С	Е	Χ	Е	G	Ε	Е	Х	TETRAETHYLENE GLYCOL
SODIUM HYPOCHLORITE	С	С	G	Е	С	Х	F	Е	Е	С	TETRAETHYLORTHOSILICA
SODIUM METAPHOSPHATE	G	Е	С	Е	Е	Е	Ε	Е	Е	Е	TETRAHYDROFURAN (THE
SODIUM NITRATE	Е	G	E	Е	С	G	G	Ε	Е	С	TIN CHLORIDE
SODIUM PERBORATE	Е	G	Ε	Е	С	G	G			С	TITANIUM TETRACHLORIDI
SODIUM PEROXIDE	Е	G	G	Е	С	С	G	Ε	Е	С	TOLUENE
SODIUM PHOSPHATE	E	G	E	E	E	E	E	E	E	E	TOLUIDINE
SODIUM SILICATE	E	E	E	E	Е	E	E	E	E	E	TOLUOL (Toluene)
SODIUM SULFATE	Е	Е	E	E	Е	С	G	E	E	Е	TRANSFORMER OIL
SODIUM SULFIDE	Е	Е	Е	Е	Е	G	G	Е	Е	Е	TRANSMISSION 'A' OIL
											<del></del>

	COMPOUND										
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA	
SODIUM SULFITE	Е	Е	Е	Е	Е	G	G	Е	Е	Е	
SODIUM THIOSULFATE	E	E	E	E	C	G			E	C	
SOYBEAN OIL	G	E	G	C	E	Х	Х	_	_	E	
STANNIC CHLORIDE	E	G	E	E	E	E	E	Е	Е	Ē	
STANNIC SULFIDE	E	E	E	E	E	E	-		-	E	
STANNOUS CHLORIDE	E	E	E	G	E	Ē	E	E	Е	Ē	
STANNOUS SULFIDE	E	E	E	E	E	E	-		-	E	
STEAM, BELOW 350 DEG F	G	X	C	E	X	C	Х	Х	Х	X	
STEARIC ACID	C	G	G	G	G	C	G	Ē	Ē	G	
STODDARD SOLVENT	Х	G	X	X	E	X	Х	E	E	E	
	_	_		_			-	F	F		
STYRENE CUL FAMIO ACID	X	X	X	X	X	X	Х	Г	Г	X	
SULFAMIC ACID	E	G	E	E	C	G	v	_	-	C	
SULFUR	E	E	E	E	X	X	X	E	Е	X	
SULFUR CHLORIDE	X	E	_	<u>E</u>	С	X	X			С	
SULFUR DIOXIDE	С	С	С	E	Х	С	G		G	Х	
SULFUR TRIOXIDE, DRY	G	Х	Х	E	Х	С	Х	X	Х	Х	
SULFURIC ACID 60% (200°F)	E	Х	G	E	G	Χ	X	X	Χ	G	
SULFURIC ACID, CONC.	X	Х	Χ	Х	Х	Χ	Х	F	F	Χ	
SULFURIC ACID, FUMING	X	Х	Χ	Х	Х	Х	X	X	Χ	Х	
SULFURIC ACID, 25%	G	С	E	E	С	E	F	Е	Е	С	
SULFURIC ACID, 25%-50%	G	Х	G	E	С	G	F	Е	Е	С	
SULFURIC ACID, 50%-96%	С	Х	С	Х	Х	С	Х	G	G	Х	
SULFUROUS ACID, 10%	E	С	E	E	E	G	G	Е	E	E	
SULFUROUS ACID, 10%-75%	E	С	E	E	F	G	G	Ε	Е	F	
SUTAN											
T-BUTYL AMINE	С	Х	Χ	С	С	Χ				С	
TALL OIL	X	С	F	Х	Ε	Χ	Х			Ε	
TALLOW	X	G	F	Е	Ε	Χ	χ	Е	Е	Е	
TANNIC ACID	E	Е	E	E	Е	E	G	Е	Е	E	
TAR	Х	Χ		χ	Х	Χ	Х	X	F	Χ	
TAR BITUMINOUS	X	С	Х	X	G	Χ	Х			G	
TARTARIC ACID	G	E	E	G	Е	E	G	E	E	Е	
TELLONE 2						С					
TERTIARY BUTYL ALCOHOL	С	С	С	С	С	С	G			С	
TERPINEOL	C		Х			X	Х				
TERTIARY BUTYL AMINE	С	Х	Х	С	С	Χ				С	
TERTIARY BUTYL MERCAPTAN	Х	Х	Х	Χ	Х	Χ	Х			Х	
TEST ENTRY											
TEST ENTRY 1											
TETRACHLOROBENZENE	Х	X	Х	Χ	Х	X				Χ	
TETRACHLOROETHANE	Х	Х	Х	Χ	Х	Χ	Х	F	F	Χ	
TETRACHLOROETHYLENE	Х	Х	Х	Χ	С	Χ	Х	F	F	С	
TETRACHLOROMETHANE	Х	X	Х	X	Х	Χ		Ε	Е	Х	
TETRACHLORONAPHTHALENE	Χ	X	Х	Χ	Х	Χ		Ε	Ε	Χ	
TETRAETHYLENE GLYCOL	E	E	E	Е	E	Е				Е	
TETRAETHYLORTHOSILICATE	E	Ε		E	E	Χ				Е	
TETRAHYDROFURAN (THF)	C	Χ	χ	χ	Χ	Χ	Х			Χ	
TIN CHLORIDE	E	С	С	E	E	Ε		Ε	Е	Е	
TITANIUM TETRACHLORIDE	Χ	С	Х	χ	С	Χ	Х			С	
TOLUENE	Χ	Х	Χ	Χ	Χ	Χ	χ	Ε	Ε	Χ	
TOLUIDINE	Х	Х	Χ	Χ	С	Χ		Ε	F	С	
TOLUOL (Toluene)	Х	Х	Χ	Χ	Χ	Χ	χ	Ε	Ε	Χ	
TRANSFORMER OIL	Х	С	С	Χ	С	Χ	Х	Ε	Ε	С	
TRANSMISSION 'A' OIL	χ	С	С	Χ	Ε	Χ				Е	



# **MALFAGOMMN® Chemical Resistance Chart**

Key to General Chemical Resistance Chart [all data based on 20°C (68°F) unless noted]:

E – Excellent; G – Good; F – Fair; C – Conditional; I – Insufficient Data; X – Not Recommended; Blank – No Data

COMPOUND

COMPOUND

	COMPOUND											
Chemical or Material Conveyed	CIIR	CR	CSM	EPDM	NBR	NR	SBR	XLPE	UHMWPE	T629AA		
TRI(2-HYDROXYETHYL) AMINE												
(Triethanolamine)	E	С	С	Ε	G	C				G		
TRIBUTYL PHOSPHATE	G		Χ	G	F	C	Χ			F		
TRIBUTYLAMINE	Е		F		G	G				G		
TRICHLOROACETIC ACID	С	С	χ	С	С	С	Χ			С		
TRICHLOROBENZENE	Х	Χ	χ	Χ	С	χ	Χ	F	F	С		
TRICHLOROETHANE	Х	Х	χ	Х	χ	χ	Χ			Х		
TRICHLOROETHYLENE	Х	Х	χ	Х	χ	χ	Χ	F	F	Х		
TRICHLOROMETHANE	Х	χ	χ	Χ	χ	Χ	Χ	F	F	Х		
TRICHLOROTOLUENE (Benzotrichloride)		χ	χ	Е	χ	χ				Х		
TRICRESYL PHOSPHATE	Е	χ	χ	Е	χ	χ	Χ			Х		
TRIETHANOLAMINE	Е	С	С	Е	С	С	G	Ε	Е	С		
TRIETHYLAMINE	G	G	E	Е	E	G	Χ			E		
TRIETHYLENE GLYCOL	E	E	Ε	Е	С	E		Е	Е	С		
TRIHYDROXYBENZOIC ACID	С	С	G	С	С	Е				С		
TRIMETHYL PENTANE (MIXED)	Х	G	C	Х	E	Х	Х			Ē		
TRIMETHYL PENTENE	<u> </u>		_							_		
TRIMETHYLAMINE	Е	Е	Е	С	С	Е				С		
TRISODIUM PHOSPHATE	E	E	E	E	E	E	Е	Е	Е	Ē		
TRITOYL PHOSPHATE	E	C	C	E	Х	X	X	_	_	X		
TUNG OIL	C	C	C	X	E	Х	Х	Е	Е	E		
TUNG OIL (CHINA OIL)	C	C	C	Х	E	Х	X	E	E	E		
TURPENTINE	X	Х	Х	Х	E	X	X	E	E	E		
UNSYMETRICAL DIMETHYL	<u> </u>				-				_			
HYDRAZINE (UDMH)	E	С	Е	Е	С	Ε	Χ			С		
UNDECYL ALCOHOL	Е	E	Е	Е	E	Е				E		
UREA (Carbammide)	E	G	E	E	G	Ē		Е	Е	G		
URETHANE FORMULATIONS	T-		-	_		_		_	_			
URIC ACID	E	Е	E	Е	С	Е				С		
VARNISH	X	Х	X	Х	G	X	Х	Е	Е	G		
VEGETABLE OILS	C	C	G	F	E	Х	X	E	E	E		
VERSILUBE F44	E	E	E	E	E	E	E	_	_	E		
VERSILUBE F55	E	E	E	Х	E	Ē	E			Ē		
VINEGAR (Acetic acid)	E	G	E	E	G	G	G	Е	Е	G		
VINEGAR ACID (Vinegar)	E	u	E	-	u	G	u	E	E	u		
VINYL ACETATE	E	С	F	G	С	Х	Х	E	E	С		
VINYL BENZENE	Х	Х	Х	Х	С	Х	X	F	F	C		
VINYL CHLORIDE	X	Χ	χ	C	Х	χ	^	E	E	Х		
VINYL CYANIDE	X	X	G	Х	X	G	F	E	E	X		
VINYL ETHER (Divinyl ether)	X	^	G	^	G	Х	-			G		
VINYL STYRENE	<u> </u>		u		u	^				u		
VINYL TOLUENE	Х	Х	Х	Х	Х	χ				Χ		
VINYL TRICHLORIDE (Trichloroethane)	X	X	X	X	X	X				X		
	_^	^	^	^	^	^				^		
VITAL, 4300,5310	v	г	v	v	_	v	v			_		
VM & NAPHTHA	X E	F G	X E	X E	G E	X E	C	E	Е	G E		
WATER DOLLING	_						U	Е		_		
WATER, BOILING	E	G	E	E	G	Е		г	г	G		
WATER, SODA	v	0	v	v	_	v	v	Е	Е	_		
WEMCO C	X	С	X	X	E	X	X	Г	Г	E		
WHISKEY	E	E	E	E	E	E	E	E	E	E		
WHITE OIL	X	G	C	X	E	X	X	E	Е	E		
WHITE PINE OIL	X	X	X	X	С	X	X	г	-	С		
WINES	E	E	E	E	E	E	E	E	E	E		
WOOD ALCOHOL (Methanol)	C	E	E	E	С	E	E	E	Ε	С		

								_	WE	≴
Chemical or	CIIR	_	CSM	EPDM	NBR	~	SBR	XLPE	≩	T629/
Material Conveyed	5	S	ಬ	EP	Z	NR	SE	X	≐	
WOOD OIL	C	С	С	Χ	Ε	Χ	Χ	Е	Ε	Е
XENON	E	E	E	Е	E	E	E			E
XYLENE, XYLON	Х	X	Х	Х	Х	Х	Х	F	F	Х
XYLIDINE	G	X	Χ	G	С	Χ	Χ			С
ZEOLITES	E	E	E	E	E	E	E			E
ZINC ACETATE	E	C	_	E	G	E	Х			G
ZINC CARBONATE	E	E	E	_E	E	<u>E</u>	_	_	_	<u>E</u>
ZINC CHLORIDE	E	E	E	_E	E	E	E	E	Е	E
ZINC CHROMATE	E	E	G	_E	C	E	_	_	_	C
ZINC SULFATE	E	E	E	E	E	E	G	Е	Е	E
O-AMINOTOLUENE (o-Methylaniline)	C	X	X	С	X	X	_	-		X
1 UNDECANOL	E	Е	Е	Е	E	E	Е	Е	G	E
1-AMINO-2-PROPANOL	_	_	_	_	_	0				
(Isopropanolamine)	E	E	F	E	C	G				С
1-AMINOBUTANE (Butylamine)	C	X	X	С	C	X	Х			C
1-AMINOPENTANE (Amylamine)	G	С	F	Х	F	F				F
1-BROMO-2-METHYL PROPANE	v	v	v	v	v	v				v
(Isobutyl bromide)	Х	Х	Х	Х	Х	Х				Х
1-BROMO-3-METHYL BUTANE		, ,	v	v	v	v				
(Isoamyl bromide)	X	X	X	X	X	X				Х
1-BROMOBUTANE (n-Butyl bromide)	Х	Х	Х	Х	Х	Х				Х
1-CHLORO-2-METHYL PROPANE	.,	.,	, l	.,	l ,,	.,				.
(Isobutyl chloride)	Х	Х	Х	Х	Х	Х				Х
1-CHLORO-3-METHYL BUTANE	.,	.,	, l	.,	l ,,	.,				.
(Isoamyl chloride)	Х	Х	Х	Х	Х	Х				Х
1-DECANOL	X	Х	С	Х	E	Х		E	Е	Е
1-HENDECANOL (Undecanol)	E	E	E	E	Ε	E		_		E
1,4-DIOXANE	С	Х	Х	С	Х	Х		Е		Х
2(2AMINOETHYLAMINO) ETHANOL	_					•				
(N-(Aminoethyl)ethanolamine)	E		G			G				
2(2ETHOXYETHOXY) ETHANOL		_				•				
(Carbitol)	C	С	С	С	С	С	G			С
2(2ETHOXYETHOXY) ETHYL ACETATE		,,		.,	, l	.,	, ,			.
(Carbitol acetate)	G	X	G	X	X	X	X			X
2-AMINOETHANOL (Ethanolamine)	C	С	С	Е	С	С	F			С
2-CHLORO-1-HYDROXY-BENZENE	.,	.,	, l	.,	l ,,	.,				.
( o-Chlorphenol)	Х	Х	Х	Х	Х	Х				Х
2-CHLOROPHENOL	Х	Х	Х	Х	Х	Χ	Х			Х
2-CHLOROPROPANE	X	Χ	Χ	Χ	Х	Χ	Χ			Χ
2-ETHOXYETHANOL	C	X	Χ	С	С	Χ	Х	E	Е	С
2-ETHOXYETHYL ACETATE	С	Х	Х	G	Х	С		E	Е	Χ
2-ETHYL(BUTYRALDEHYDE)	G		Х		Х	Х				Х
2-ETHYL-1-HEXANOL	C	С	С	С	С	G	G	E	Е	С
2-ETHYLHEXANOIC ACID	_				_	_				_
(Ethylhexoic acid)	F		G		F	F				F
2-ETHYLHEXYL ACETATE	E	_	G		X	X		С	С	X
2-OCTANONE (Methyl hexyl ketone)	G	С		G	Х	Х				Х
2,4-DI-SECPENTYLPHENOL										
3-BROMOPROPENE (Allyl bromide)	Х	Х	Х	Х	Х	Х				Х
3-CHLORO-2-METHYL PROPANE										
3-CHLOROPROPENE	С	Х	Х	Х	С	Х	Е	Е	G	С
3-COAL OIL	X	G	F	X	E	Χ				Ε
4-HYDROXY-4-METHYL-2-PENTANONE	_	_	_	_				_	_	,,
(Diacetone alcohol)	E	F	С	E	Х	Χ	X	E	Е	Χ

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