

The superior chemically inert quality of Fluoropolymers, make COMPOTEC® PTFE hoses ideals for the transfer of a wide range of very hazardous chemicals. This universal hose can help eliminate the costly redundancy of inventory to maintain the various hose constructions usually required. COMPOTEC® PTFE assemblies are fitted with an extensive range of couplings that can also be PTFE tafted or treated with the exclusive EPTAFLON BLUE coating, resistant to almost all chemicals. COMPOTEC® PTFE hoses can be supplied in the FIRETEC version with ADR self-estinguish CL1 cover.

All **COMPOTEC**<sup>®</sup> hoses are available in 40 mt coils from 3/4" to 8" and 25 mt length up to 12". Outer cover is also available in **ELASTOTHANE®**, a special PU coated fabric; its UV, Ozone, Sunlight and weathering resistance, offers superior temperature and abrasion characteristics

Electrical continuity is achieved by the two wires bonded to the end fittings, this helps dissipate accumulated charge and to avoid static flash. Upon request it's possibile to manufacture COMPOTEC® PTFE hoses in accordance to the Directive 94/9/EC "ATEX", with a special outer antistatic black cover. All COMPOTEC<sup>®</sup> PTFE hoses are 100% Antistat

All **COMPOTEC<sup>®</sup> PTFE** hoses are 100% Antistatic - Electrically continuous, meets the PED, EN, CE, AS, U.S. Coast Guard requirements, NAHAD Guidelines, are Lloyds and DNV approved and ATEX certificate can be released on request.

Heavy Duty PTFE 300 HD, is offered in two versions, the first using as inner layer in contact with the product, a pure Skived film of PTFE, the second is manufactured around the new NANOTEC<sup>®</sup> TEFLON<sup>®</sup> film PATENTED BY MATEC.

## **PTFE 300 HD**

Applications: PTFE 300 HD, Heavy Duty construction for aggressive chemicals Suction & Delivery. Used for Ship to Shore and Ship to Ship, Dockside and in general for the most arduous Industrial and Marine applications.

Construction: COMPOTEC® PTFE 300 HD is a multi-layer thermoplastic hose designed to resist to the most aggressive chemicals. Includes in the construction an FEP tubular extruded film to avoid any possible leak and guarantee a gas-tight construction. All the different layers are wrapped together and tensioned between internal and external wire spirals.

## PTFE 300 HD-NANOTEC INSIDE

#### (Patent N° IT0281052)

NANOTEC® is obtained with the latest and highest standard of Nanotechnology, ensuring unique mechanical strength and ZERO porosity. NANOTEC is a flexible, tear resistant material with superior capabilities compared to other PTFE products . NANO-TEC<sup>®</sup> is made of 100% TEFLON<sup>®</sup> Du Pont, making it impervious to chemical attack" and eliminating the need for reinforcements. Regardless of the chemical environment NANOTEC® retains all of its physical properties. Using an innovative nanotechnology cross-lamination process, results in NANOTEC® having an incredible 360° tear strength, superb durability and operating temps of up to 316°C (600°F)

The **NANOTEC**<sup>®</sup> technology is a **PATENTED DESIGN** exclusive and unique, belonging to MATEC<sup>®</sup> GROUP.

# **CHEMCHLOR 900HD**-NANOTEC INSIDE

#### (Patent Design)

Applications: CHEMCHLOR 900 is a specific hose designed for very aggressive chemicals. It is used in such applications as transfer of all the Chlorine derivates, Hydrochloric acid, Nitric and Sulphuric acid. Heavy Duty construction, can be used in general for the most arguous Industrial and Marine applications.

Construction: Inner first layer in contact with the wet parts, is made with the unique NANOTEC® TEFLON® film, PATENTED BY MATEC, ensuring the highest mechanical strength, ZERO porosity and superior chemical inertness. Internal wire is made in Stanless Steel 1.4307, sheathed in a white PVDF high wall thickness material. Includes in the construction an FEP seamless tubular extruded film, to avoid any possible leak and guarantee a gas-tight construction.

# PTFE SD - STANDARD DUTY

Applications : General purpose Standard Duty hose suitable for the safe transfer of a wide variety of Chemicals under suction or pressure where the chemical resistance of polypropylene is inadequate. Commonly used for loading and unloading of road and rail tankers, storage tank and in-plant applications.

Construction: Inner first layer in contact with the fluid is made with ECTFE films. High strength polypropylene films and fabrics, high density polyethylene films reinforcement, Polivinyl coated polyester fabric cover, fire resistant, abrasion, weather and ozone resistant.

Lloyd's Vegister

### **HEAVY DUTY PTFE SUCTION &**

approved www.lr.org

Туре

	Size		Working P	ressure Bar	Bend Radius EN ISO 1746
	mm Inch		SF 4:1	SF 5:1	mm
	20 3/4"	20	16	75	
	25	1"	20	16	100
	32	1 1/4"	20	16	125
	40	1 1/2"	20	16	140
	50 2"   65 2 1/2"   75/80 3"   100 4"   125 5"   150 6"   200 8"   250 10"	20	16	180	
		20	16	220	
		20	16	280	
		20	16	400	
		5"	20	16	485
		20	16	550	
		8"	20	16	800
		10"	20	16	1000
	300	12"	20	16	1200







#### DISCHARGE HOSE EN 13765:2015 TYPE 3

Weight	Maximum Length						
Kg. / mt	Mt.						
0,63	40						
0,77	40					DTE	E 300 HC
1,05	40						E JUU HL
1,33	40						
2,04	40		PIF	E 300 HD		NANOTE	C INSIDE
2,75	40						
3,15	40						
4,74	40	Code	PTFE 300HD XZ	PTFE 300HD XX	Code	NANOTEC HD XZ	NANOTEC HD XX
7,50	40	Applications	Heavy Duty aggressive chemicals liquid transfer		Applications	Heavy Duty aggressive chemicals liquid transfer	
10,50	40	Colour	Red		Colour	Red	
12,85	40	Temperature	-40 +100°C		Temperature	-40 +125°C	
		A CONTRACTOR OF	Stainless Steel Stainless Steel		Inner wire	Stainless Steel	Stainless Steel
20,96	25	Inner wire	Stainless Steel	Stainless Steel	inner wire	Stairliess Steel	Stairliess Steel

#### HIGHLY AGGRESSIVE / HEAVY DUTY SUCTION & DISCHARGE HOSE EN 13765:2015 TYPE 3

Size		Working Pressure Bar		Bend Radius EN ISO 1746	Weight	Maximum Length
mm	mm Inch SF 4:1 SF 5:1		SF 5:1	mm	Kg. / mt	Mt.
20	3/4"	20	16	75	0,63	40
25 1"		20	16	100	0,77	40
32	1 1/4"	20	16	125	1,05	40
40	1 1/2"	20	16	140	1,33	40
50	2"	20	16	180	2,04	40
65	2 1/2"	20	16	220	2,75	40
75/80	3"	20	16	180	3,15	40
100	4"	20	16	400	4,74	40
125	5"	20	16	485	7,50	40
150	6"	20	16	575	10,00	40
200	8"	20	16	800	12,85	40
250	10"	20	16	1000	20,96	25
300 12"		20	16	1200	31,69	25

# CHEMCHLOR 900 HD NANOTEC INSIDE

Code	CHEMCHLOR 900HD FX	CHEMCHLOR 900HD FP					
Applications	Heavy Duty, highly aggressive chemical transfer						
Colour	Yellow / Purple						
Temperature	-40 +125°C						
Inner wire	PVDF Coated Stainless Steel	PVDF Coated Stainless Steel					
Outer wire	Stainless Steel	PP Coated Steel					

## STANDARD DUTY PTFE SUCTION & DISCHARGE HOSE EN 13765:2015 TYPE 2

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and He	5	Size	Working P	ressure Bar	Bend Radius EN ISO 1746	Weight	Maximum Length		ECT	FE INSIDE
P	mm	Inch	SF 4:1	SF 5:1	mm	Kg. / mt	Mt.			L INSIDE
	40	1 1/2"	14	10	100	1,04	40			
	50	2"	14	10	150	1,56	40			
	65	2 1/2"	14	10	200	1,87	40	Code	PTFE SD XZ	PTFE SD XX
	75/80	3"	14	10	250	2,23	40	Applications	Standard Duty aggress	ive chemical liquid transfer
	100	4"	14	10	300	3,62	40	Colour		Red
	125	5"	14	10	400	6,85	40	Temperature	-30	+80°C
	150	6"	14	10	500	8,91	40	Inner wire	Stainless Steel	Stainless Steel
	200	8"	14	10	740	11,16	40	Outer wire	Galvanized Steel	Stainless Steel



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