



PTFE lined, flexible hoses for Biotech and Pharmaceutical

Highly flexible Kink-resistant 24 month guarantee Up to 80mm bore Lengths up to 30m



THE WORLD'S LEADING MANUFACTURER **OF PTFE LINED FLEXIBLE HOSE**

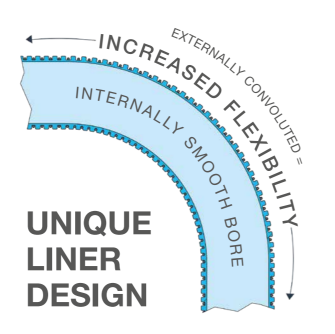
For more than 40 years, we have been producing the most technically advanced range of PTFE lined flexible hose products in the world.

From our factories in the UK and USA, we design, develop and manufacture our hoses from raw materials to finished products. This comprehensive approach gives us an unrivalled ability to meet specific needs, whatever your application.

Our dedication to developing quality products and becoming a trusted partner, has meant our biotechnology and pharmaceutical customers have standardised on our hose products as the most reliable choice in their manufacturing plants.







LINED AND NON-LINED **END FITTINGS**



Aflex hose products are created through a combination of expert engineering and material knowledge.

Lined with polytetrafluorethylene (PTFE), our hoses offer excellent chemical resistance. Their structure provides a smooth bore to ensure clean, fast performance, resistant to high pressures and temperatures up to 260C.

PTFE is proven to outperform rubber, silicone and PVC in similar applications. Cleanability and steam resistance ensures compliance to the highest hygiene standards. Hoses are constructed without the use of adhesives, eliminating the risk of contamination.

- Highly flexible and kink-resistant
- Available with either natural or anti-static patented PTFE liner
- Industry leading twenty four month guarantee ٠
- No adhesives in hose manufacture eliminate the risk of contamination
- Up to 80mm bore and hose lengths of up to 30 metres





Bioflex Ultra

Pharmaline N and X

Bioflex Ultra[®] hose is chemically inert, making it the perfect choice for clean, fast flow of high purity fluids.

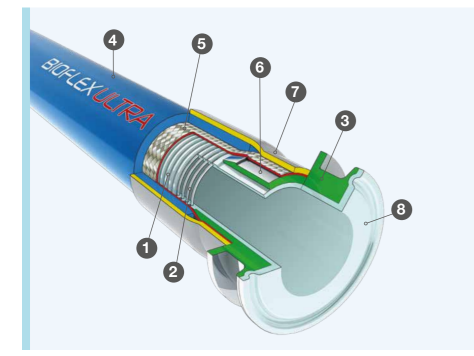
- Choose from five external hose cover options (See page 10)
- Suitable for CIP and SIP cleaning. COP soaking and extensive autoclave sterilising (unlined end-fittings)
- PTFE lined end-fittings ensure only PTFE comes into contact with process fluids
- Resistant to temperatures from -73C to 260C
- -0.9bar vacuum resistant

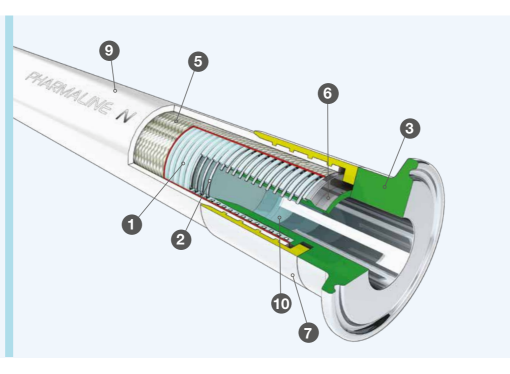
EN 16643:2016 USP CLASS VI OHSAS 18001:2015 **USP 661** EU 10/2011 EC 1935/2004

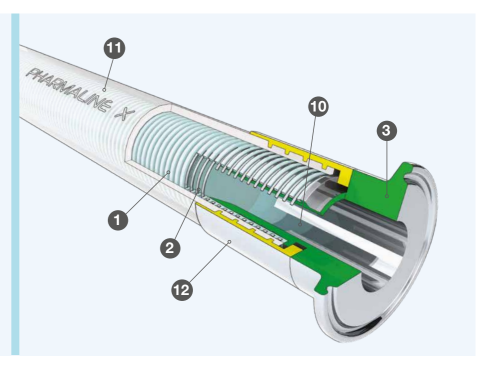


Pharmaline[®] N and X hoses are designed to replace conventional silicone rubber hoses in biotech and pharmaceutical fluid transfer applications for improved compatibility and cleanability.

- Smooth, platinum-cured silicone cover
- Suitable for CIP and SIP cleaning. COP soaking and extensive autoclave sterilising
- Available in hygienic 316 stainless steel
- Resistant to temperatures from -73C to 204C
- -0.9bar vacuum resistant







Aflex hose unique PTFE liner

The patented design of the PTFE liner used in Bioflex Ultra, Pharmaline N and X allows the liner to expand around the outside and compress around the inside of a bend. This helps to retain a smooth circular bore throughout the hose, without distortion.

- General purpose or anti-static options
- No entrapment zones
- Minimal turbulence means a faster flow rate
- Excellent internal cleanability
- Longer service life

- Controlled ripples in the web Compression is limited by the rib regions closing on the wire and being held apart by the wire
- 1. PTFE liner tube, smooth bore inside, convoluted outside
- 2. 316 stainless steel helical wire reinforcement
- 3. Sanitary Tri-clamp Insert
- 4. EPDM rubber cover (optional, other cover material available see page 10)
- 5. 316 stainless steel braid

- 6. 316 stainless steel spigot
- 7. Ferrule, crimped to secure braid to spigot
 - through the end fitting, then flared out and hot-formed on the sealing face (optional)
- 9. Platinum-cured white silicone rubber cover (Marked in accordance with EN 16643)

EN 16643:2016 **USP CLASS VI USP 661** EU 10/2011 EC 1935/2004



- 8. PTFE liner tube extended
- 10. Polished hygienic tail supports the bore of the liner
- 11. Platinum cured transparent silicone rubber cover (marked in accordance with EN 16643)
- 12. Ferrule crimped direct onto rubber cover

Eliminating risk of bacteria in plasma transfer

A leading supplier of therapeutic proteins and diagnostic products were having problems with hoses used in blood plasma transfer. The hoses were prone to internal damage which raised the risk of bacteria. Changing to Pharmaline N PTFE hose eliminated this problem. Pharmaline hoses carry a 24 month guarantee and all required certification including USP Class VI.



A French pharmaceutical company using silicone hoses in a cough syrup filling process suffered leaching of extractables. The company changed to Bioflex Ultra with its non-absorbent PTFE liner and eliminated the risk of contamination to fluids.

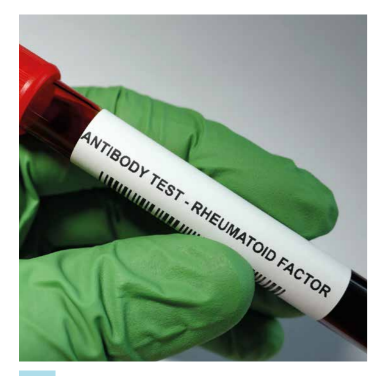


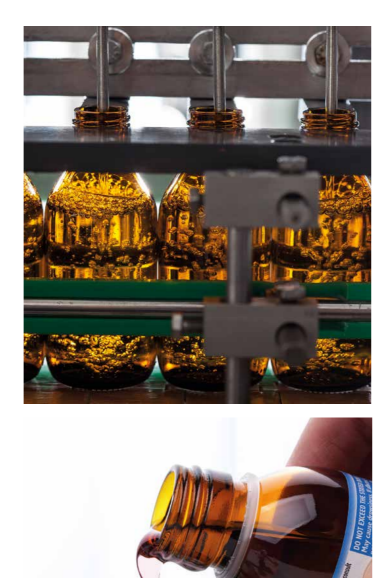
Drug preparation in cleanroom environments

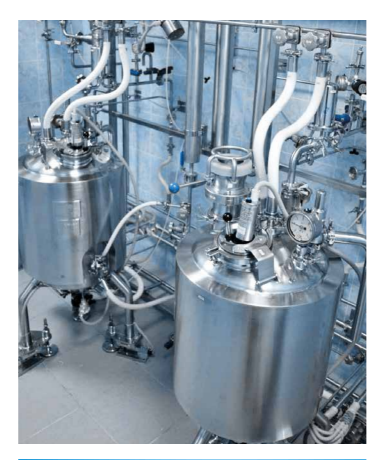
PTFE lined Pharmaline N meets the demand for chemical resistance and exceeds performance of silicone hoses in repeated CIP cleaning in pharmaceutical processes. Pharmaline N plays a vital role in the manufacture and packaging of asthma inhalation spray liquid. In particular, hoses are used on a relief line and activated when the pressure becomes too great within the pipework.













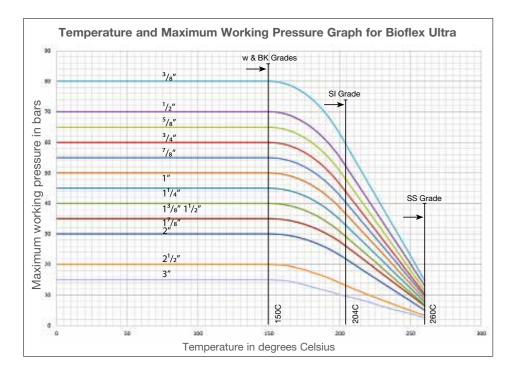
Reducing time and costs for tanker offloading

Tanker offload time can be critical. Pharmaceutical companies pay transport companies for the time tankers are onsite offloading chemicals. One pharmaceutical company switched to Aflex hoses and cut the offloading time of fine chemicals from six to just two hours. Aflex hoses were able to offer higher flow rates of chemicals and their superior flexibility made it easier for operators to connect the hoses in restricted spaces.

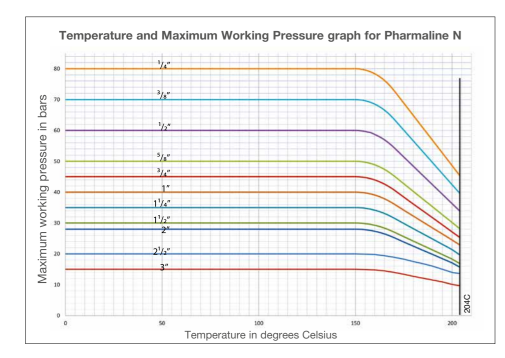




Bioflex Ultra



Pharmaline N and X



Hose bore size range

3/8"-3"

Hose lengths

30m (up to 2" bore size) 18m (up to 2 1/2" bore size) 15m (up to 3" bore size)

Temperature limits

SS braided hose -73C–260C EPDM rubber covered hose -40C–150C

Silicone rubber covered hose -73C–204C

Polypropylene braided hose -30C-100C

Working pressure ranges

SS braided hose and EPDM rubber covered hose

80bar for 3/8" bore size 15bar or 3" bore size

Vacuum limitations

Usable at vacuum to -0.9bar for all sizes up to 200C 100C for tube only grade (TO)

Hose bore size range

Pharmaline N 1/4"–3" Pharmaline X 1/4"–2"

Hose lengths

Pharmaline N

30m (up to 2" bore size) 18m (up to 2 1/2" bore size) 15m (up to 3" bore size)

Pharmaline X

20m (up to 1" bore size) 6m (up to 2" bore size)

Temperature limits

-73C-204C

Working pressure ranges

Pharmaline N 80bar for 1/4" to 15bar for 3"

Pharmaline X 7.5bar for 1/4" to 2bar for 2"

Vacuum limitations

Usable at vacuum to -0.9bar for all sizes up to 150C

Hose liners

GP - general purpose liner

GP 'General Purpose' hoses are for applications where fluids or gases being conveyed do not generate a risk of static charge development.



AS - anti-static PTFE liner

AS hoses are for use where the risk of an electrostatic charge build-up on the inside surface of the PTFE tube may then discharge through the tube wall.

Labelling

Laser etched as standard for ultimately traceability

All Bioflex Ultra, Pharmaline N and X hose assemblies are labelled with the following information:

Manufacturer's name (Aflex Hose Ltd) Hose type, size and grade EN16643 and year of standard public EN16643 Electrical property grade Max. working pressure and test press

*Note any restrictions on working pressure resulting from elevated temperatures. This information is normally laser-etched onto a ferrule. In some cases the information may be etched onto a stainless steel ring, or a thin stainless steel plate which is clamped to the hose.

Streamline tagging

A label and/or colour code is placed around the silicone cover of the hose and then encapsulated by a transparent silicone that is formed into a thin streamlined cover. Note: 1/4" size, colour code only, no text. Bioflex Ultra—Streamline tagging is available for Silicone rubber covered grades with stainless steel braid.



Colour coding

A coloured PTFE spiral strip is wound on to the hose. It can be left loose, or it can be encapsulated under a transparent, heat-shrunk polyolefin sleeve.

A coloured PTFE spiral s It can be left loose, or it o

I)	Working temperature range*
	Unique serial number
cation	Month and year of manufacture
	Aflex Telephone number
sure	CE Mark (if applicable)

Technical specifications

Hose braiding		Bioflex Ultra	Pharmaline N	Pharmaline X
- PHARMALINE N	 White platinum-cured silicone rubber cover Marked in accordance with EN 16643 		٠	
	 Platinum-cured transparent silicone rubber cover Marked in accordance with EN 16643 			•
	 SI - Transparent Platinum-cured silicone rubber cover Temperature range -73C–204C Semi-transparent, allowing visual monitoring of the braid USP Class VI 	•		
	 TO - Tube only (no braid) Vacuum resistant to -0.9bar up to 100C 	٠		
E	 SS - Stainless steel braid High tensile AISI 316 stainless steel wire Maximum pressure resistance and external protection 	•		
	 PB - Polypropylene braid Temperature range -30C–100C Two strands of Monel wire earthing strips ensure electrical continuity between end fittings 	٠		
BIOF-LEX LI	 RC - Blue EPDM rubber covered USP Class VI Stands up to rough treatment and severe external abrasion External surface is smooth and easy to clean Temperature range -40C-150C 	٠		
Biot, C+	 BK - Black EPDM rubber covered Fireproof to BS5173 Section103.13 Part 6.2 and 6.3. EN 16643 flame resistant Anti-static in accordance with specification EN 16643 	•		
i.	 RC-300 - Rubber covered 300mm long end protection For applications where excessive flexing of the hose at the end fitting occurs, it is sometimes necessary to 'stiffen' the hose in this area, to prevent kinking 	٠		
	 SG - Safeguard protection sleeve Lightweight, black, HDPE (High Density Polyethylene) To protect the hose against external abrasion and mechanical damage. Temperature range -40C–110C Internal fluid temperatures up to 140C 	٠		
	 SR - Scuff rings For medium duty applications where the hose requires some protection against abrasion when dragged over the ground, but where a full rubber cover would be too heavy. Also for polypropylene braided hose, which cannot be rubber covered 	•		
	 PC - Protection coil For applications where the hose requires protection against abrasion when dragged over the ground, but where any rubber reinforcement is not permissible due to temperature, chemicals or other factors 	•		

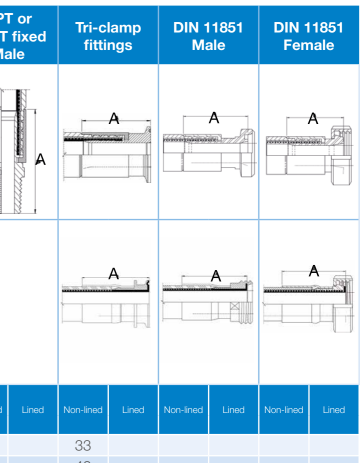
End fittings

	Flanges		Flanges			FlangesSMS FemaleNPT or BSPT fixed MaleTri-clamp fittings					DIN 1 Ma		DIN 11851 Female		
Non-lined fittings					A	A		A							
Lined fittings	Pined fittings		A					A		A					
Size		-lined			Non-lined	Lined	Non-lined	Lined	Non-lined	Lined	Non-lined	Lined	Non-lined	Lined	
1/4	ASA 150	PN 10/16	ASA 150	PN 10/16					33						
3/8									42						
1⁄2	43	46	57	58			61		44		46	58	42	51	
5⁄8										77					
3⁄4	47	54	48	49			68		50	77	52	62	48	55	
*7/8							70		=0	65			= 0		
1	60	62	61	63		86	78		58	65	68	76	59	70	
1¼ *1¾	68	69	57	59		86	91			72	63	70	66	64	
11/2	70	74	60	62		94	97		67	80	72	72	70	76	
*17/8	10	, ,	00	0L			01		01	84	1 –	1 2	10	10	
	81	89	69	74		104	116		78	91	82	88	82	90	
2	01														
2 2 ¹ / ₂	94	92	124	124		162	135		71	135	82	150	77	132	

All dimensions in mm

* %, 1% and 1% hose sizes are only suitable for use with PTFE sanitary clamp (or Triclover) and PTFE lined I-line end fittings.







BIOTECHNOLOGY AND PHARMACEUTICAL SOLUTIONS













Watson-Marlow Fluid Technology Solutions

Watson-Marlow Fluid Technology Solutions supports its customers locally through an extensive global network of direct sales operations and distributors

wmfts.com/global





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