

# ALBIN PUMP® PROLONGED LIFE HOSES

The superior quality of Albin Pump<sup>®</sup> hoses is one key to our success but, more importantly, it is the key to your success in everyday applications.

## Albin Pump<sup>®</sup> is always engaged with customers to provide quality hoses for superior performance in the market.

To reach that objective, Albin Pump<sup>®</sup> invests in high quality raw materials (which includes natural rubber) and in an engineered hose design to perfectly balance strength and elasticity.

The result of this effort is the Albin Pump<sup>®</sup> Prolonged Life hose portfolio, which add premium performances and a life cycle up to 30% longer\* than competitive hoses.

## ○ ALBIN PUMP<sup>®</sup> HOSE FEATURES

- Engineered design with varying inner reinforcement layers (from 2 to 6) of braided polyamide are selected based on hose material and size.
- Outer layer is vulcanized to strict tolerances to ensure perfect compression.
- Control of all production stages including compunding, mixing time, shaping and vulcanization to provide the best lifetime.
- Available in 7 different material compounds and 16 different sizes to cover a wide range of applications and pump sizes.
- Unique color code located on the hose to facilitate the material identification.

#### ALBIN PUMP® PROLONGED LIFE HOSE COMPETITIVE ADVANTAGES

- ✓ Up to 30% longer\* than competition due to design features listed above
- ✓ Able to handle shear-sensitive fluids with minimal wear
- ✓ Highly versatile
- Available in different lengths retrofittable with most major competitive pumps (Bredel<sup>™</sup>, Verderflex<sup>™</sup>, Abaque<sup>™</sup>...).
- Once retrofitted with an Albin Pump® hose, competitive pumps reduce their TCO (Total Cost of Ownership) thanks to an extended meantime between failures.

### ○ LOW-PRESSURE TUBES FOR ALP PUMPS

Low-pressure tubes are available for Albin Pump® ALP Series in different materials and with different levels of reinforcement. In particular, we can divide low pressure tubes in two families:

- Non-reinforced tubes used mainly for very low pressure transfer and dosing, can support fluid pressure up to 2 bar (30 PSI).
- Reinforced tubes can support pressures up to 4 bar (60 PSI) and are more suitable for light industrial applications.



**Inner liner** – available in a variety of materials to ensure optimum life and compatibility

Reinforcement layers (2 to 6) – provides excellent hose life and ultimate performance **Cover** – provides excellent chemical resistance and superior wear

Stripe – color coded to ease material identification



## ○ ALBIN PUMP® PROLONGED LIFE HOSE OFFERINGS

	Water Treatment, Domestic & Industrial Waste	Ceramic Industry	Mining and Quarries	Building and Construction	Chemical	Food and Beverage	Paint	Pulp & Paper	Agricultural, Biogas & Fertilizer	Max Temp Range (for continuous duty operation)
NR GAREFUL WITH THE SHIMMIN	Natural Rubber (N provides goo	IR) can be cons od chemical co	mpatibility (esp	l material used in pecially with water ended with hydro	-based produ	ucts and weak	bases, acids	mechanical , glycols, and	properties and I ketones.	75℃ (167°F)
2	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
NBR	Nitrile Butadiene Ru	ubber (NBR) is g	generally very g al	good with natural properties are go	and synthetic od, ranked b	oils, petroleun ehind NR.	n-based fluid	s (non-arom	atic). Mechanic-	75°C
ALH NBR - AT	✓		$\checkmark$	$\checkmark$	$\checkmark$				$\checkmark$	(167°F)
NBR FDA	F	ood Grade NB	R has the same	e characteristics a	s standard NI	BR, but is suitat	ole for contac	t with food		75°C
WITH THE SHIMMING	$\checkmark$					$\checkmark$			$\checkmark$	(167°F)
	1									1
EPDM				ber has a very wic aromatic or chlorir compare						85°C (185° F.)
				aromatic or chlorir	nated) or oils					85°C ( 185° F )
EPDM EPOMATENTIONA HYPALON <sup>®</sup> /CSM	is not recom	mended with h	nydrocarbons (c ent chemical co ts, hypochlorite	aromatic or chlorir	nated) or oils able to NBR. vater and brin s not recomm	(natural and sy ne, strong acid nended with hy	nthetic). Mec s, and bases rdrocarbons of	hanical prop	erties are also strongly	(185°F) 75°C
HYPALON	is not recom	mended with h	nydrocarbons (c ent chemical co ts, hypochlorite	aromatic or chlorir compare mpatibility to seav , and alcohols. It i	nated) or oils able to NBR. vater and brin s not recomm	(natural and sy ne, strong acid nended with hy	nthetic). Mec s, and bases rdrocarbons of	hanical prop	erties are also strongly	(185°F)
HYPALON	HYPALON®/CSM recommende	mended with h  with as an excelle ad with oxidan Me  Viton <sup>®</sup> is a fluo strong acids o	ent chemical co ts, hypochlorite chanical prope	aromatic or chlorir compare mpatibility to seav , and alcohols. It i rties are very goo	nated) or oils uble to NBR. vater and brin s not recomm d just slightly v e widest cher drocarbons, c used with ab	(natural and sy ne, strong acid nended with hy less than Natu mical compatik and synthetic a rasive or heavy	nthetic). Mec s, and bases drocarbons of ral Rubber. pility among v nd natural oil o duty applicc	Hypalon® is Hypalon® is and aromatic vith the "rubk s. Viton® has	erties are	(185°F) 75°C
HYPALON /CSM	HYPALON®/CSM recommende	mended with h  with as an excelle ad with oxidan Me  Viton <sup>®</sup> is a fluo strong acids o	ent chemical co ts, hypochlorite chanical prope	aromatic or chlorir compare mpatibility to seav e, and alcohols. It i rrties are very goo ic rubber, it has th matic solvents, hys pommended to be	nated) or oils uble to NBR. vater and brin s not recomm d just slightly v e widest cher drocarbons, c used with ab	(natural and sy ne, strong acid nended with hy less than Natu mical compatik and synthetic a rasive or heavy	nthetic). Mec s, and bases drocarbons of ral Rubber. pility among v nd natural oil o duty applicc	Hypalon® is Hypalon® is and aromatic vith the "rubk s. Viton® has	erties are	(185°F) 75℃ (167°F) 75℃
HYPALON /CSM Proceedings and VITON <sup>®</sup> / FKM	IS NOT RECOM	mended with h	nydrocarbons (c ent chemical coi ts, hypochlorite ichanical prope ind bases, aror s, but is not reco resistance i	aromatic or chlorir compare mpatibility to seav e, and alcohols. It i rrties are very goo ic rubber, it has th matic solvents, hys pommended to be	nated) or oils able to NBR. vater and brin s not recomm d just slightly e widest cher trocarbons, c used with ab average mect	(natural and sy ne, strong acid eended with hy less than Natu mical compatib and synthetic a rasive or heavy nanical propert	nthetic). Mec s, and bases drocarbons a ral Rubber. pility among v nd natural oil a duty applica ies.	Hypalon® is And aromatic with the "rubb s. Viton® has tions due to	erties are  also strongly colored strongly colored strongly colored strongly colored strongly colored strongly	(185°F) 75°C (167°F) 75°C (167°F) 75°C
YPALON /CSM	IS NOT RECOM	mended with h	nydrocarbons (c ent chemical coi ts, hypochlorite ichanical prope ind bases, aror s, but is not reco resistance i	aromatic or chlorir compare mpatibility to seav , and alcohols. It i erries are very goo	nated) or oils able to NBR. vater and brin s not recomm d just slightly e widest cher trocarbons, c used with ab average mect	(natural and sy ne, strong acid eended with hy less than Natu mical compatib and synthetic a rasive or heavy nanical propert	nthetic). Mec s, and bases drocarbons a ral Rubber. pility among v nd natural oil a duty applica ies.	Hypalon® is And aromatic with the "rubb s. Viton® has tions due to	erties are  also strongly colored strongly colored strongly colored strongly colored strongly colored strongly	(185° F) 75°C (167° F) 75°C (167° F)

Tygon <sup>®</sup> A-60-F: extremely flexible tubing resistant to a wide range of food product and detergents.
Tygon <sup>®</sup> XL-60: transparent tubing and extremely flexible, resistant to a wide range of fluids, including acids and bases. Not recommended for photosensitive fluids.
Silicone Rubber: transparent tubing with a smooth inner surface to reduce the risk of particulate entrapment. Silicone tubes can be sterilized with hot water, ethylene oxide, or acetic acid.

Hoses Color Codes

Material	ALH High Pressure Hoses	ALP Reinforced Tubes
NR	One white stripe	One green stripe
NBR	One yellow stripe	One red stripe
NBR FDA	One white stripe and one yellow stripe	One white stripe and one red stripe
EPDM	One red stripe	One white stripe
EPDM CSM Hypalon <sup>®</sup>	One red stripe One light blue stripe	One white stripe One light blue stripe
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\*Relative to industry competition in comparable operating environments.

