



4-STAR Hose & Supply

COMPOSITE HOSE is manufactured from multiple tight-wound thermoplastic films and tubes that create a barrier to permeation. Specialized manufacturing process techniques assures the proper gauge and pitch of the inner and outer wires to ensure conformity and consistency every time.

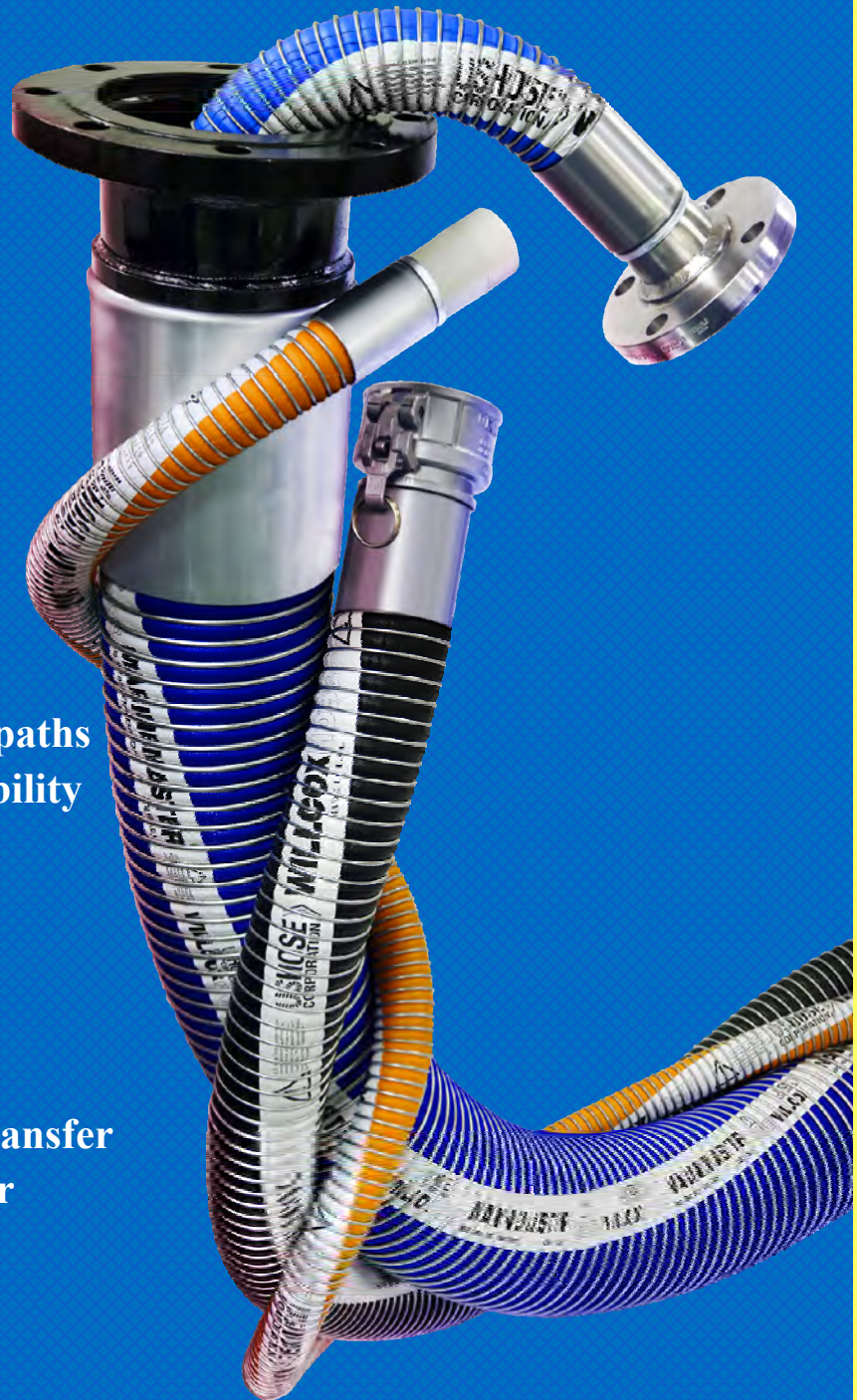
The result is a truly flexible thermoplastic composite hose that doesn't kink or collapse with exceptional service life and offers superior safety and performance.

BENEFITS AND FEATURES

- Extremely flexible and operator friendly
- Seamless tubes prevent leak paths
- Electrically continuous capability
- Retains flexibility in cold environments
- Cover is abrasion resistant

TYPICAL APPLICATIONS

- In plant suction/discharge transfer
- Tank car and railcar transfer
- Blending and drumming
- Fuel transfer hose
- Lube oil blending



Composite Hose

We know
we're a good fit.



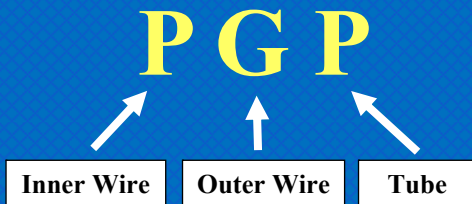
www.4starhose.com

Composite Hose



4-STAR Hose & Supply

HOSE NUMBERING DECODER



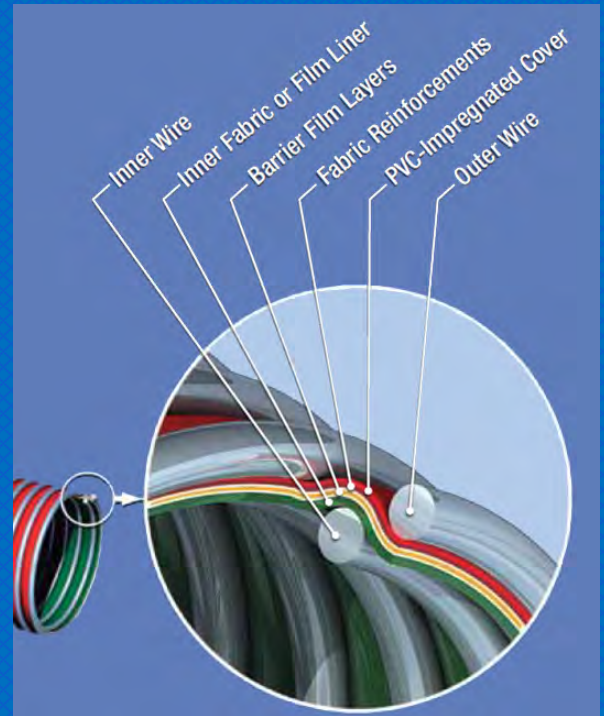
WIRE OPTIONS

STYLE	INTERNAL WIRE	EXTERNAL WIRE
GG	Galvanized Steel	Galvanized Steel
PG	Polypropylene Coated	Galvanized Steel
PS	Polypropylene Coated	Stainless Steel
PP	Polypropylene Coated	Polypropylene Coated
SG	Stainless Steel	Galvanized Steel
SS	Stainless Steel	Stainless Steel

TUBE OPTIONS

P	Polypropylene
T	Teflon/PTFE

SIZES AVAILABLE: 1" - 12" depending on type of hose.



Inner Workings of a Composite Hose

ADDITIONAL OPTIONS

- Multiple cover colors and stripes available. Possible uses are separating hose by area or application.
 - Black - Blue - Green - Grey - Light Blue
 - Orange - Red - White - Yellow
- Custom Laylines to showcase your name or denote a specific application
- Spiral Wrap for extreme abrasion resistance
- Multiple End Fittings available. Standard is Male NPT commonly with a camlock screwed on
 - Flange - Grooved - TriClamp



www.4starhose.com

We know
we're a good fit.