

Special Chemical Composite

THE UNI-FLON SPECIAL CHEMICAL SERVICE COMPOSITE HOSES ARE CONSTRUCTED TO MEET THE DEMANDS OF HIGHLY AGGRESSIVE CHEMICALS. THIS SPECIAL CHEMICAL RESISTANCE IS ACHIEVED WITH A PTFE INNER LINER. HOSE REINFORCEMENT WITH MULTIPLE PLIES OF POLYESTER AND POLYPROPYLENE FILMS.



***RATED FOR FULL VACUUM.**

Uni-FLON[™] Special Chemical Service Hose

is built to meet the demands of today's highly aggressive media. Superior chemical resistance is achieved with a Teflon® PTFE, inner liner, reinforced with multiple plies of polyester and polypropylene films. Rated for full vacuum.

Uni-FLON[™] SG Uni-FLON[™] SS Uni-FLON[™] PS

Available diameters: 1" to 10" Maximum length: 100ft (10" 50ft) Operating Temperature: -40°F to +250°F / -40°C to +121°C

Specification Chart

| ID (INS) | 1 | 1.5 | 2 | 3 | 4 | 6 | 8 | 10 |
|-------------------------|------|------|------|------|------|------|------|------|
| ID (OUT) | 2 | 2 | 2.5 | 3.5 | 4.5 | 7.0 | 9.4 | 11.5 |
| Max WP PSI | 250 | 250 | 250 | 250 | 250 | 250 | 250 | 200 |
| Burst Pres PSI | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 800 |
| Bend Rad. Inches | 4.0 | 5.0 | 6.0 | 7.9 | 11.9 | 22.0 | 30.0 | 40.0 |
| Weight LB/FT | 0.6 | 0.8 | 1.6 | 2.40 | 3.20 | 7.20 | 11.0 | 14.5 |

Versatile End Configurations

Only **Uni-CHEM®** offers uniformly crimped hose ends (1" to 10" I.D.). Combined with our custom tooled end fittings **Uni-CHEM®** provides leak-free assembly every time. **Male NPT Ends:** Carbon Steel, 316 Stainless Steel, 304 Stainless Steel, Polypropylene **Flanged Ends:** TT/VA flanges for Bottom Loading hoses.

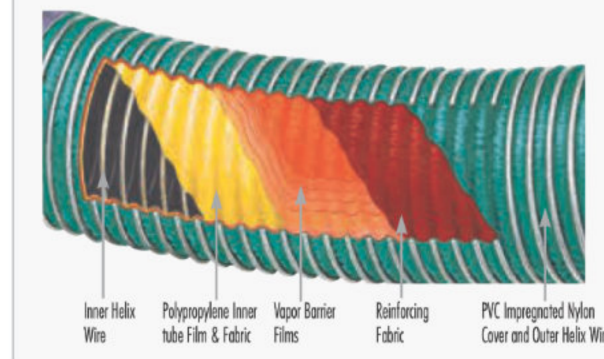
Fixed or floating in Carbon Steel, 304 and 316 Stainless Steel

Cam and Groove: Quick disconnect couplings in 304 and 316 Stainless Steel and Aluminum - Locking Female available



Superior Performance from the Inside Out

Uni-CHEM® composite hoses are made only with carefully selected materials throughout. Their inner films and fabrics provide optimum chemical resistance against today's highly aggressive media. Protected with the toughest PVC impregnated outer covers, **Uni-CHEM®** composite hoses provide the strength and versatility needed to get the job done.



| Style | Internal Wire | External Wire | Style | Internal Wire | External Wire |
|-------|-----------------------------------|------------------|-------|----------------------------|----------------------------|
| GG | Galvanized Steel | Galvanized Steel | PP | Black Polypropylene Coated | Black Polypropylene Coated |
| PG | Black Polypropylene Coated | Galvanized Steel | SG | 316 Stainless Steel | Galvanized Steel |
| PS | Black Polypropylene Coated | Stainless Steel | SS | 316 Stainless Steel | Stainless Steel |

Uni-CHEM® Composite Hose are manufactured in compliance with BS 5842 and are available with EN 13765 compliant construction. Marine Service Applications: All Uni-CHEM® hose styles are constructed to marine service specifications in accordance with US Coast Guard spec. 154.500 and I.M.O regulations.

2611 Thunderhawk Ct.(800) 344-0150 phoneDayton, OH 45414(937) 454-2086 fax

sales@ushoseco.com www.USHOSECO.com