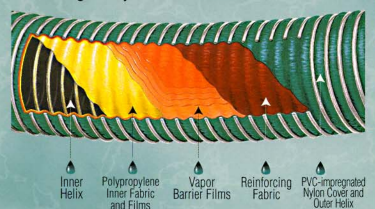
SUPERIOR PERFORMANCE FROM THE INSIDE OUT

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.



Vapor

Barrier Films

Fabric

VERSATILE END CONFIGURATIONS

and Films

Uni-chem's externally crimped dry seal couplings and ferrules allow for the following end configurations:

Male NPT Ends: Carbon Steel, Stainless Steel, Brass, Aluminum, Polypropylene

Flanged Ends: TTMA flanges for Bottom Loading Hoses. Fixed or floating in Carbon Steel, 304 Stainless Steel, 316 Stainless Steel, Aluminum

Cam and Groove: Quick disconnect couplings in 304 Stainless Steel, Brass and Aluminum

CUSTOM AND SPECIALTY APPLICATIONS

Only Uni-chem offers uniformly crimped hose ends (1"-8" I.D.). Combined with our custom tooled end fittings Uni-chem provides a leak free hose assembly

every time.

Helix





REV 04/00





Todo Self Sealing Couplings: Provide for the safe transfer of potentially hazardous chemicals. Todo self sealing couplings employ proven valve technology that automatically stops the flow with zero product spillage.

Safety Breakaway Couplings: An economical solution to costly accidental driveaways. The Todo SBC provides a lightweight full-flow means to prevent hard piping and loading arm damage. Available with female NPT threaded or

ANSI 150 lb. flanged ends.

ADVANCED FILMS AND FABRICS

Uni-Chem offers a complete range of films, fabrics and covers to meet all your standard and custom hose requirements.

- Polyester
- Polypropylene
- Polyamide

- Nylon Nitrile
- Teflon®
- Hypalon
- Neoprene
- · PVC

UNI-CHEM DISCLAIMER

It is impossible to test Uni-chem hose under all conditions to which it might be subjected in the field. It is therefore the buyer and/or end user's responsibility to test all Uni-chem hose under conditions that duplicate the service condition prior to installation.

MARINE SERVICE APPLICATIONS

All Uni-chem hose styles are constructed to marine service specifications in accordance with U.S. Coast Guard and I.M.O. regulations.

Distributed by



Call Toll Free: 1-866-711-4673

WebSales@GoodyearRubberProducts.com

We Ship **World Wide**