

FDA . USDA



CONTINENTAL | VERSACHEM

AVAILABLE AS A HOSE ASSEMBLY OR IN BULK

UHMWPE

CONSTRUCTION TUBE

Ultra-High Molecular Weigth Polyethylene, also known as Pliosyn - inner lining with black conductive stripe, compliant to USDA, FDA standards.

EPDM

OUTER COVER

REINFORCEMENT

Spiral-Plied Synthetic Fabric with Dual Steel Helix.

TEMPERATURE

-40°F to 212°F (-40°C to 100°C).

FITTING CONFIGURATION

Instalock Female Camlock, Male Camlock, NPT Male, and Sanitary Tri-Clamp.

SPECIFICATIONS BY SIZE

CONFIRM COMPATIBILITY WITH OUR CHEMICAL

VersaChem 250PSI

SaChem 250PSI

WITH OUR CHEMICAL COMPATIBILITY TOOL.

CROSS REFERENCE

YOUR CURRENT HOSE CONFIGURATION TO OUR SELECTION OF PRODUCTS.

AND MORE..

CONVENIENTLY LOCATED IN THE BUYERS PORTAL SECTION OF OUR WEBSITE.

Size	Pressure	Temperature	O.D.	I.D.	Weight/ft
1"	250 PSI	-40°F to 212°F	1.46"	1"	0.33 lbs/ft
1.5"	250 PSI	-40°F to 212°F	2.03"	1.5"	0.90 lbs/ft
2"	250 PSI	-40°F to 212°F	2.56"	2"	1.19 lbs/ft
3"	250 PSI	-40°F to 212°F	3.68"	3"	2.28 lbs/ft

The Continental Versachem UHMWPE hose is designed for univeral use within multiple chemical, pharmaceutical and costmetic applications. It is widely used in the food and beverage industry with hygienic / sanitary products and foodstuffs. Suitable for most liquids, high viscous and powdery materials. This hose can withstand open steaming at 288°F for up to 15 minutes. The smooth lining allows good drainage and easy cleaning.

