



# LIQUID TRANSPORTATION INDUSTRY EXPERTS

## RUBBERWORX™ CHEMICAL HOSE

FOR THE LIQUID TRANSPORTATION INDUSTRY

Chemical hoses are exposed to extreme conditions; when choosing a hose consider that chemical hoses are always a critical application! When choosing a chemical hose always verify the hoses' compatibility with your media at operating temperature.

Chemical hoses need to be flexible for loading equipment, set on concrete or asphalt, and many other pickup and delivery locations. Chemical hoses are also exposed to residual chemicals on the cover of the hose and need durable cover compounds. Rubberworx<sup>™</sup> chemical hoses are designed with your industrial applications in mind. Call our experts to help select the right hose for your application.



### RUBBERWORX<sup>TM</sup> CHEMCIAL HOSES READY TO GO

#### Rubberworx<sup>™</sup> SS Chemical Hose



## LSCT) EREIGES/A/C/LE/X.

- Inner Helix: STAINLESS STEEL
- Tube: POLYPROPYLENE
- Reinforcement: MULIPLE PLIES OF POLYPROPYLENE
- Cover: GREEN POLYPROPYLENE
- Outer Helix: STAINLESS STEEL
- Temperature: -40°F to 212°F250 PSI Working Pressure
- RW



#### Rubberworx™ XLPE Chemical Hose

RUBBERWORX" XLPE CHEMICAL TRANSFER 200



- Tube: XLPE
- Reinforcement: 2 PLY TEXTILE AND WIRE HELIX
- Cover: GREEN EPDM
- Temperature: -40°F to 250°F
- 200 PSI WORKING PRESSURE

#### Rubberworx™ UHMW Chemical Hose



- Tube: FDA UHMW
- Reinforcement: 2 PLY TEXTILE AND WIRE HELIX
- Cover. GREEN EPDM
- Temperature: -40°F to 250°F
- 250 PSI WORKING PRESSURE

## RUBBERWORX™ CHEMICAL HOSES

- Up to 250 PSI working pressure
- UHMWPE Tube Covers 98% of Chemical Applications
- XLPE Tube Covers 90% of Chemical Applications
- Composite Hose for Extreme Flexibility
- Abrasion and Ozone Resistant
- Flexible for operator handling
- Available in 1"-6" Inside Diameters

## **REQUEST A QUOTE**