



## **LIQUID TRANSPORTATION INDUSTRY EXPERTS**



# PETROLEUM HOSE

FOR THE LIQUID TRANSPORTATION INDUSTRY

Petroleum hoses are exposed to extreme conditions; when choosing a hose consider that petroleum transfer hoses are always a critical application! Petroleum hoses need to be flexible for loading equipment, dragging on concrete or asphalt, and many other pickup and delivery locations.

Petroleum hoses are also exposed to residual media on the cover of the hose and need durable cover compounds. Rubberworx™ petroleum hoses are designed with your industrial applications in mind.



### PETROLEUM HOSES FOR LIQUID TRANSPORTATION

#### 2001103



- Tube: Black Nitrile Blend
- Reinforcement: 2 Ply Textile
- Cover. Black Nitrile Blend
- Temperature: -22°F to 180°F
- 150 PSI Working Pressure

#### 2C01205



- Inner Helix: Galvanized Steel
- Tube: Polypropylene
- Reinforcement: Muliple Plies of Polypropylene
- Cover. Blue Polypropylene
- Outer Helix: Galvanized Steel
- Temperature: -40°F to 212°F
- 250 PSI Working Pressure

#### 2004203



- Tube: Black Nitrile Blend
- Reinforcement: 2 Ply Textile
- Cover. Corrugated Red Nitrile
- Temperature: -22°F to 180°F
- 150 PSI Working Pressure

#### 2018205



- Tube: Black Nitrile Blend
- Reinforcement: 1 Ply Textile And Uhmw Helix
- Cover. Black & Orange Corrugated
- Temperature: -22°F to 220°F
- 150 PSI Working Pressure

## **RUBBERWORX**<sup>TM</sup> **PETROLEUM** TRANSFER HOSES

- Up to 150 PSI Working Pressure
- Ozone and Abrasion Resistant Covers
- Corrugated Cover for Increased **Flexibility**
- Composite Hose for Extreme Flexibility
- Full Grounded Assemblies
- Bulk Hose & Premade Assemblies

**REQUEST A QUOTE**