



PREMADE HYDROCARBON DRAIN HOSES PETROCHEMICAL

Every application is a critical application in the Petrochemical industry. The broad range of chemical applications in plant service demand fluid conveyance systems that handle the range of chemicals and temperatures in plant service. Rely on experts that understand your applications to connect you with products that are fit for the application.

Hydrocarbon Drain Hose is used in harsh environments during refinery and chemical plant turnarounds. Specialty compounds provide chemical and oil compatibility and braided wire reinforcements provides a 10X working pressure safety standard. Standard end configurations including Male NPT and Standard and Low-Profile Nut Ground Joint Couplings. Call us to determine what configuration meets your needs.



PREMADE HYDROCARBON DRAIN HOSES FOR THE PETROCHEMICAL INDUSTRY

Petroleum and chemically resistant design rated for high heat, Rubberworx™ hydrocarbon drain hose is the perfect solution for your turnaround needs. Built with braided steel wire this hose provides a 10X working pressure safety rating. Hose is pin pricked to prevent blistering covers from steam cleaning of hoses. Our assembly staff are NAHAD certified and have years of experience with industrial hose fabrication. Trust the experts with this critical application hose!



Hoses are pressure tested and can be tagged with asset numbers. If you need a system for managing these assets, ask your local representative about our OnGuard™ asset management program or visit our website at www.hosesafety.com to learn more.



PREMADE HYDROCARBON DRAIN HOSES READY TO GO



PREMADE HOSES

Don't wait for hydrocarbon drain hoses to be made during a turnaround. We have thousands of hoses ready to ship; save downtime call us today.

- 3/4" x 50' Female Ground Joint x Male NPT
- 1" x 50' Female Ground Joint x Male NPT
- Extreme Temperatures
- 10X Working Pressure Safety Rating
- Oil and Light Chemical Resistant
- Pin Pricked to prevent blistering
- OnGuard™ Asset Tracking System

REQUEST A QUOTE