

A SINGER INDUSTRIAL COMPANY

1

CONTINENTAL INFINITY™ CHEMICAL HOSE FOR THE LIQUID TRANSPORTATION INDUSTRY Safe transfer of chemicals is key in the bulk transfer of acids and dangerous chemicals. Picking the correct hose and coupling is critical to this application is critical to team members' safety and longevity of hoses.

0

08

760

Trust the industry experts to recommend the best product offering for your specific needs. Call to talk with a specialist to choose the right chemical hose product for your application.

200



LIQUID TRANSPORTATION INDUSTRY EXPERTS

www.nationalhose.com

CONTINENTAL INFINITY™ CHEMICAL HOSE FOR THE LIQUID TRANSPORTATION INDUSTRY

When transferring chemicals to bulk trucks the hoses are in contact with loading equipment, set on the concrete or asphalt, and many additional abrasive surfaces.

The construction of the Continental Infinity[™] Chemical hose uses external PVC twin helix to provide an extremely abrasion resistant hose cover. Hoses will easily slide on abrasive surfaces and across rails, equipment or edges preventing gashing or longer-term cover abrasion of your chemical hose.

INFINITYTM CHEMCIAL HOSES READY TO GO

Continental Infinity[™] Chemical Hose



- Tube: UHMWPE
- Reinforcement: Synthetic Fabric
- Reinforcement: Static Grounding Wire
- Cover: NBR PVC blend
- Cover: Double PVC Helix
- Temperature: -40°F to 160°F
- 150 PSI Working Pressure

Continental Infinity™ Chemical Hose

- 150 PSI working pressure
- UHMWPE Tube Covers 98% of Chemical Applications
- Double PVC Exterior Helix
- Abrasion and Ozone Resistant Cover
- Flexible for operator handling
- Available in 2", 3", and 4" ID's

REQUEST A QUOTE