

Thermoid[®] Transporter[™]


OILFIELD FRACTURING HOSE PRODUCTS

HBD/Thermoid, Inc. has been producing high performance, quality-built rubber **Thermoid** brand products for petroleum and gas exploration, processing, fuel delivery and transfer applications for over 100 years.

Introducing the newest oil and gas exploration oilfield application products to the **Thermoid Transporter[™] Product Line...** **Thermoid[®] Transporter Oilfield Fracturing Hoses.**

Thermoid's Transporter[™] Oilfield Fracturing Hoses are rugged, abrasion resistant discharge products specifically engineered to provide top performance and long term service in oilfield and gas exploration applications. These hoses are built tough to withstand extended exposure to abrasive, harsh working conditions found on drilling job sites.

Shown below are general specifications for these new **Thermoid[®] Transporter Oilfield Fracturing Hoses Products:**

	▶ HOSE I.D. SIZES:	3.00"	4.00"
	▶ HOSE O.D. SIZES:	3.78", +/-0.06"	4.78", +/- 0.06"
	▶ WORKING PRESSURE:	400 PSIG	
	▶ PROOF PRESSURE:	600 PSIG – when coupled, 1.5 X Max. W. P.	
	▶ MINIMUM BURST:	1,600 PSIG, 4:1 Safety Factor	
	▶ TEMPERATURE RANGE:	-25°F (-32°C) to +200°F (93°C)	
	▶ OIL RESISTANCE:	HIGH	
	▶ SERVICE:	98% water and sand mixtures, crude oil, and oil slurries for Frac tank connections.	
	▶ CONFORMANCE:	RMA/ARPM Specifications	
	▶ CONSTRUCTION:	<ul style="list-style-type: none"> • TUBE: Black, Special compound with high abrasion, oil and water resistance • COVER: Black, Special compound with high abrasion, oil and water resistance • REINFORCEMENT: Four high strength synthetic cord plies. 	

For more information on these products or any **Thermoid** oil/gas exploration or drilling application product, contact:

HBD/Thermoid, Inc.

CORPORATE OFFICE
937/593-5010
937/593-4354-Fax



Sales/Customer Service
800/543-8070
800/423-4354-Fax



Thermoid[®]

HBD/Thermoid, Inc.

www.hbdthermoid.com • www.hbdindustries.com

E-mail: info@hbdthermoid.com

HBD/THO-198885
Printed in the U.S.A.