

N2865 Fracturing Discharge Hose With "Elephant-Hide" Cover

General Information:

Goodall Part Number: N2865

Supplier: Goodall Rubber Company of Canada, ULC

(registered to ISO 9001-2008 & 14001:2004)

Description: Fracturing Discharge Hose Intended Service Transfer of fracturing products

Specification:

Id	Od	Working	# of	Wt.	Bend Radius
(inch)	(inch)	Pressure (psi)	Braids	Lbs./ft	(inch)
3	3.52	400	2 - Wire	2.08	14.5
4	4.53	400	2 - Wire	2.97	20

Additional Specifications:

Safety Factor: 4:1 (min.)

Temperature Range: -40F to +180 °F

Standard length (ft.) 100

Hose Design:

Tube: Extruded, High Grade, Abrasion Resistant,

Proprietary Nitrile

Reinforcement: Two, High Tensile, Wire Braids

Layer: Black, Synthetic

Cover: .063" Thick, "*Elephant Hide*"; Black Weather,

Abrasion & Ozone Resistant,

Stripe: Spiral Color: Yellow

Branding "Goodall *Elephant Hide* N2865 400 PSI MAX WP

Made In Canada 10001 Refer to Industry

Recommendations For Proper Care & Maintenance

Brand Type Nylon Continuous Strip

Lewis-Goetz and Co., Shreveport Div., 5404 Industrial Dr. Ext., Bldg. A, Bossier City, LA. 71112; Ph.: 318-549-1187

N2865 Fracturing Discharge Hose With "Elephant Hide" Cover

Recommended Couplings

Couplings: Swaged or Crimped Steel

Features & Benefits

Features	Benefits			
Manufacturer	ISO 9001 registered manufacturer. Highest Quality standards that insure a safe, consistent & dependable product.			
Design	Light weight for ease of handling yet maximizes cover abrasion with proprietary "Elephant-Hide" cover. Intended to provide the best product value in the industry that maximizes service life and safety.			
Braided Reinforcement	Offers better kink resistance & stability under pressure (when compared to spiraled or fabric reinforcement)			
Black "Elephant Hide" Cover	Super high abrasion resistant cover results in longer service life.			

Additional Notes:

- 1. The user is advised that this product is designed to transfer non-petroleum based liquids and solids. The use of this hose for any other purpose without prior approval in writing by Lewis-Goetz and Co. voids all warranties either expressed or implied.
- 2. Refer To RMA's Handbook and other industry information for recommendations concerning care and maintenance of hose. Serious personal injury and/or property damage can occur if product is misused or abused.
- 3. As a result of Lewis-Goetz and Co.'s continuous effort towards product improvement, Lewis-Goetz and Co reserves the right to make product improvements without prior notification. These changes include text of the branding.
- 4. The bend radius is intended to be used solely as a guide. Because there are a variety of factors that impact the bend radius of a discharge hose, the end user is advised to insure the hose is not kinked in service.
- 5. To maximize service life drain hose after every use. Hose should be inspected prior to each use and periodically hydrostatically tested.
- 6. Failure to perform proper and consistent care and maintenance procedures (see note #2) could result in serious personal injury and/or property damage.
- 7. Hose should be hydrostatically tested prior to being placed in service and then periodically (as deemed appropriate by the end user).
- 8. Any hose should be immediately removed from service if any section of the reinforcement under the cover is exposed or visible.
- 9. Use all appropriate safety equipment when using this hose.
- 10. This information is proprietary to Lewis-Goetz and Co. It has been provided for the sole use of Goodall's customer's employees. It is not to be copied, distributed or provided to any individual who is not a direct employee of Lewis-Goetz and Co customer.