



Lewis-Goetz and Company, Inc.

Exclusive Distributors of Goodall® Brand Hose Products

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 (inch)	Od (inch)	Working Pressure (psi)	# of Braids	Wt. Lbs./ft	Bend Radius (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

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 “ <i>Elephant Hide</i> ” 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.