PETRALL FLEX PETROLEUM Petroleum Transfer Hose N2827

Abrasion, oil, weather, and ozone-resistant

CANADA 10001 • REFER TO INDUSTRY RECOMMENDATIONS FOR PROPER CARE &

Orange longitudinal mylar stripe: GOODALL® N2827

PETRALL FLEX PETROLEUM 200 PSI Max W.P. MADE IN

MATERIAL COVER:

Black nitrile (NBR)

MAINTENANCE

Embossed stripe: MFR C-Y-M

STANDARD LENGTHS:

BRANDING:

• 100 feet

APPLICATION AND KEY POINTS:

- Petroleum transfer used in tank truck and in-plant service to transfer oil and other petroleum base products
- Superior crush resistance with excellent 'rebound' characteristics
- Light and flexible
- Hose construction gives excellent bend radius

TEMPERATURE RANGE:

• -40°F to +180°F

BURST PRESSURE:

• Minimum 4:1

MATERIAL TUBE:

- Smooth, seamless extruded nitrile (NBR)
- Excellent oil resistance

REINFORCEMENTS:

- Multiple high-tensile textile braids
- Dual monofilament helix for added stability and flexibility
- Anti-static wire

TECHNICAL SPECIFICATIONSID (in)OD (in)Max WP (psi)Vacuum (inHg)Min BR (in)Weight (lb/ft)22.642002771.20All data at 68° F

All information contained on this datasheet is subject to change without prior notice. GOODALL MAKES NO WARRANTIES. EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR COURSE OF PERFORMANCE OR USAGE OF TRADE. Buyer/end-user is responsible for determining whether the Goodall product is fit for a particular purpose and suitable for buyer's/user's method of use or application. Failure to follow procedures for selection, installation, care, maintenance, and storage of hoses may result in the hose's failure to perform properly and may result in damage to property and/or serious injury. Goodall or any of its affiliates or subsidiaries shall not be subject to and disclaims any obligations or liabilities (including but not limited to all consequential, incidental, and contingent damages) arising from tort claims (including without limitation negligence and strict liability) or other theories of law.

goodallhoses.com