

# ELASTOMERS -NITRILE-

# **LG NBR 2875**

#### PRODUCT DESCRIPTION:

LG NBR 2875 is a copolymer of butadiene and acrylonitrile manufactured by advanced cold emulsion polymerization. It is a non-staining, high mooney, and medium/low acrylonitrile polymer designed to aid in processing operations such as extruding and calendering. LG NBR 2875 has been designed to offer high resistance to most fuels, solvents, oils, and gas permeation. It is the higher mooney version of LG NBR 2860.

## **TYPICAL PROPERTIES:**

Appearance	Tan
Specific Gravity, gm/cc	
Mooney Viscosity, ML (1+4) @100°C	
Bound ACN, Content	27.0
Stabilizer	

#### **APPLICATION:**

LG NBR 2875 is recommended for use in fuel hose, packing, gasket, and oil field products.

PACKAGE AND FORM: 77.0 lb. bale

### **STORAGE:**

Store in original packaging away from direct sunlight and sources of heat.

Gpb 11/7/16 x-LG NBR 2875