

Rubber Fab

a Garlock Hygienic Technologies company

BUNA-BUZ-XR/COMPOUND “NB7063”

Rubber Fab Compound “NB7063” is a Buna-N base polymer with select additives designed to provide Metal as well as X-Rayable detection.

The Buna –N base offers excellent resistance to petroleum based oils, fuels, silicone greases, hydraulic fluids, water and alcohols.

Rubber Fab compound “NB7063” has a high tensile strength, and high abrasion resistance, temperature range (dry heat) -65F to 250F.

Rubber Fab compound “NB7063” was formulated from approved FDA/food grade ingredients and meets 3-A standards.

Typical Physical Properties

Base Polymer	Proprietary Buna-N X-Rayable and Metal Detectable
Color	Red
Hardness, Shore A-2	65/75 +/- 5
Tensile Strength, psi	1491
Ultimate Elongation %	600
Temperature Range	-65F through 250F

Distributed by:

NELSON JAMESON
INC.

800-826-8302 nelsonjameson.com