

VITON 75 DURO "A"

NRC COMPUTER CODE: VITON 75 ASTM-D-2000 CLASSIFICATION: HK-710 CHEMICAL DEFINITION: FLUORINATED HYDROCARBON DUROMETER (SHORE A): 75 + -5TENSILE STRENGTH: **1000 PSI MIN** ELONGATION: 750% MIN LOW TEMPERATURE: -20° F HIGH TEMPERATURE: 400° F ABRASION RESISTANCE: GOOD OIL RESISTANCE: **EXCELLENT** SUNLIGHT AGING: **OUTSTANDING**

GENERALLY RESISTANT TO:

ALL AROMATIC, ALIPHATIC AND HALOGENATED HYDROCARBONS, MANY ACIDS, ANIMAL AND VEGETABLE OILS.

GENERALLY AFFECTED BY: KETONES, ESTERS, AND NITRO CONTAINING COMPOUNDS.

This information is furnished as a guide for selecting materials. NRC disclaims liability for results or use of this information. It is the customer's responsibility to obtain and test samples when determining suitability of material for a particular application.

7/2010