

HYPALON 60 DURO "A"

NRC COMPUTER CODE:	HYP 60
ASTM-D-2000 CLASSIFICATION:	CE 615
CHEMICAL DEFINITION:	CHLOROSULFONTED POLYETHYLENE
DUROMETER (SHORE A):	65 +/-5
TENSILE STRENGTH:	1500 PSI MIN
ELONGATION:	350% MIN
LOW TEMPERATURE:	-20° F
HIGH TEMPERATURE:	220° F
ABRASION RESISTANCE:	EXCELLENT
OIL RESISTANCE:	GOOD
SUNLIGHT AGING:	OUTSTANDING

## GENERALLY RESISTANT TO:

STRONG ACIDS AND BASES, FREONS, HYDROXIDES; OZONE, ALCOHOLS, ETCHING, ALKALINE, AND HYPOCHLORITE SOLUTIONS.

## GENERALLY AFFECTED BY:

KETONES, ESTERS, CERTAIN CHLORINATED OXIDIZING ACIDS, CHLORINATED, NITRO AND AROMATIC HYDROCARBONS.

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