



HANNA RUBBER COMPANY

Specification Sheet

Nicote

Nicote is a specially designed material designed for difficult sealing applications. Nicote approaches the sealing qualities of rubber, but has true compressibility. Nicote is composed of a rubber treated cellulose fiber base with a nitrile rubber coating on both sides. It demonstrates excellent resistance to gasoline, fuel oils, water and a number of solvents at service temperatures up to 300° F.

PROPERTIES	
Compressibility % @ 6.89 MP's (1000 psi)	25-40
Minimum Recovery %	40
Tensile Strength Minimum %	1000
ASTM Oil No. 3 Thickness Increase Maximum %	10
Weight Increase Maximum %	45
ASTM Fuel B Thickness Increase Maximum%	25
Weight Increase Maximum %	65
Distilled Water Thickness Increase Maximum%	20
Weight Increase Maximum %	40