



Material Data

S.No	Description	ASTM Test Method	Unit	Spec
1.	Hardness	D 2240	Shore A	60-65
2.	Density	D 792	gm/cc	2.3-2.5
3.	Tensile Strength	D 1708	MPa	17 (Min)
4.	Elongation @ break	D 1708	%	200(Min)

Note: This information is to the best of our knowledge accurate and reliable and it does not necessarily indicate the end product performance. Hence, it is the customer's responsibility to evaluate the parts prior to use, especially in applications where the failure may result in injury and or damage.

Features & Benefits

Lower deformation under load

NOVUM CN 05

Higher elongation and higher dielectric strength

Better fatigue performance

Operating temperatures from -150°C to +260°C

Product Range

Joint Seals

Backup rings

Valve seats

Seals





No 66 & 77, Perungudi Industrial Estate, Chennai - 96, India



www.ismat.in



inquiry@ismat.in