

STANDARD SPECIFICATIONS SHEET

Technical Name	POLYCOAT		
		Nitrile Polycoat	Natural Polycoat
Commercial Name	Testing Methods	GRP CPN60P	GRP CPT40P

TECHNICAL SPECIFICATIONS

Ash %	ISO 247	12 ± 3	5.5 ± 2
Acetone Extract %	ISO 1407	24 ± 4	15 ± 3
Volatile Matter %	ISO 248	2 Max.	2 Max.
RHC by Diff. %	By Difference	45 Min.	50 Min.
Passing through 40#	Sieve Analysis	100	100

KEY APPLICATIONS FOR GRP CPN60P:

- NBR Based Moulded Products
- · Metal to Rubber Bonded Parts
- · NBR based Oil Seals
- · NBR Matting /Sheeting
- NBR- PVC Blend

KEY APPLICATIONS FOR GRP CPT40P:

- Tyres: Auto, Cycle, Solid etc.
- Tread Rubber
- Conveyor Belt
- Moulded Products
- Seals/Gaskets
- Sheeting/Matting
- Flaps

Disclaimer: The information & data presented in this specification sheet are typical values and should not be considered as specifications. No warranty or guarantee expressed or implied is made regarding performance. The information and data are subject to change without prior intimation based on research and development work undertaken by the company.

www.grpweb.com

^{*} Recommendation: Polycoat may be used upto 30% of total compound, after addition of Accelerators and Sulphur.