

Eliokem Chemigum® P7D Nitrile Elastomer

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE)

Material Notes:

High viscosity grade for friction materials. High gel strength. 33% bound ACN. Branched polymer structure. CaCO3 partitioning agent.Can be used in phenolic blends. Used in friction materials such as disc-pads, clutch facings, and brake linings. Also used in solvent & wet process fiber gaskets and in solvent-based adhesives. Information provided by Eliokem.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Eliokem-Chemigum-P7D-Nitrile-Elastomer.php

| Physical Properties | Metric | English | Comments |
|---------------------|---------------------|---------------------------|----------|
| Density | 1.04 g/cc | 0.0376 lb/in ³ | |
| Particle Size | 800 μm | 800 µm | Median |
| Mooney Viscosity | 96 | 96 | ML 1+4 |
| | @Temperature 100 °C | @Temperature 212 °F | |

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China