

Brominated p-tert-Octyl Phenolic Resin

Grade: NURCHEM SL-2055

NURCHEM SL-2055 resin is a curing agent for the rubber of low unsaturation value especially IIR and EPDM. NURCHEM SL-2055 easily disperses and operates, having faster sulfurized speed without adding activator, simple composition and exhibit good scorch safety in IIR compound.

NURCHEM SL-2055 resin is used for bladders, bottle stopper, seals, heat-resistant gasket, roll, pressure sensitive adhesives. The reference dosage is 1.5~8 phr.

PRODUCT SPECIFICATIONS

Appearance	Orange-yellow to red-brown block
Bromine Content (%)	3.8-4.2
Methylol Content (%)	9.5-13.0
Softening Point(Ball and ring) (℃)	85-95

PACKAGING:

Paper bag with PP-Inlay :25kg/bag

Avoid store with strong oxide, damageable articles and in humidity.

Storage is for 18months. If over it, make sure it passes your determination before use.