

Thermoplastic Phenolic Tackifying Resin

Grade: NURCHEM SL-1801	
NURCHEM SL-1801 is a thermoplastic resin made from octylphenol and formaldehyde. It is typically used to increase tack in natural rubber and synthetic elastomers, including SBR, BR, IIR and IR.	
PRODUCT SPECIFICATIONS	
Appearance	White to Yellowish Granule
Soften point, Ball & Ring °C	85-105
Acid Value, max.	25-50
PACKAGING:	
Paper bag with PP-Inlay :25kg/bag Avoid store with strong oxide, damageable articles and in humidity. Storage is for 3 year. If over it, make sure it passes your determination before use.	