Phenolic Resin

Grade: NURCHEM TR-526

TR-526 is Alkyl phenol Formaldehyde resin used with chloroprene rubber for adhesive preparation. To improve the properties of chloroprene rubber adhesive, such as tackiness retention time, phasing stability, heat resistance and adhesion strength.

TR-526 is excellently compatible with chloroprene rubber and an indispensable modifying agent for chloroprene rubber for manufacturing adhesives to meet specific purposes.

PRODUCT SPECIFICATIONS		
Appearance		Yellowish Flake
Color (Gardner) max.		4
Soften point $^{\circ}\!C$		75-85
Acid Value (mg KOH/g) max.		60-80
Hydroxy methyl %		10-14
PACKAGING:		
	Paper bag with PP-Inlay :25kg/bag	
	Avoid store with strong oxide, damageable articles and in humidity.	
	Storage is for half a year. If over it, make sure it passes your determination before	
	use.	

地址: 中国. 江苏. 南京。珠江路 88 号 新世界中心 B 幢 20 楼 N 座 邮编: 210008 Contact: Tel: +86 25 8446 2798 Fax:+86 25 8446 3798 Email: admin@nurchem.com nechem@vip.163.com