## **Octyl Phenolic Tackifer Resin**

## Property & Usage

**Megachem-Octyl Phenolic Tackifer Resin** is an Thermoplastic resin, Octyl phenolic adhesive resin is an effective viscosifier for natural rubber and synthetic rubber. It has good compatibility with rubber and good viscosity. It can improve the aging resistance and chemical stability of vulcanized rubber. Widely used in tires, rubber tape and other products.

Used to produce tires, belts, hoses, food containers, gaskets and soles, etc. It can reduce the Mooney viscosity of the rubber material, improve the self-adhesion of the rubber material, improve the physical mechanical properties and thermal aging properties of the rubber material and have no adverse effect on the vulcanized rubber material.

## **Technical Data Sheet**

Octyl Phenolic Tackifer Resin	PH68	
Appearance	yellow to red-brown transparent pieces	
Softening point (R&B, deg C)	85 - 95	
Acid value (mgKOH/g)	45 - 65	
Specific gravity (25 deg C)	1.00 about	
Equivalent to Schenectady (SII)	SP-1068	

## **Package & Notice**

Package	20'FCL load	20'FCL palletized
25kg net in kraft/plastic woven bag	15mt (600bags)	14mt (560bags)
HS code	CAS Number	EC# (EINECS)
39094000	unspecified	unspecified
Structural	Storage	
macromolecule polymer	In cool place, avoid fire and high temperature.	

