



Excellence Beyond Expectation

➤ **Product Name: Phenolic Resin SP 1068**

Technical Parameters

It's a great tackifier/tackifying resin for different Rubber and Adhesives. it's oil soluble thermoplastic phenolic Tackifying resin which can be used in various SR and solventbased adhesive. SP1068 phenolic resin shows outstanding Tackifying properties towards SBR and other SR. it has far superior aged tack over conventional thermoplastic hydrocarbon tackifiers.

Specification:

Item	Specification
Appearance	Light brown pastilles
Softening Point (Ring & Ball, °C)	90~95
Acid value (mg KOH/g)	35~50

Application:

- Tackifying Resin Sp-1068 is a alkylphenol modified thermoplastic tackifying resins for different rubber and adhesives.
- Tackifying Resin Sp-1068 can be used in ply cements by formulating into solvent based adhesives, which find application in the plied-up construction of tires.
- Tackifying Resin Sp-1068 can be used as tackifier in pressure- sensitive adhesive tapes, as a replacement for conventional thermoplastic hydrocarbon tackifiers. it shows far superior aged tack over hydrocarbon resins.
- Tackifying Resin Sp-1068 can be compounded directly into the rubber stock

Package : 25kgs/bag

Storage: Stock Tackifying Resin S-1068(SI group SP-1068 equivalent) in dry, cool, wellventilated place away from direct sunlight or other heat source.

Shelf Life: 1 year at least as above indicated storage way.