

DuPont Performance Polymers Neoprene 671A Polychloroprene (discontinued **)

Category: Polymer, Thermoset, Rubber or Thermoset Elastomer (TSE)

Material Notes:

Main feature: DPHS. Principal uses include: Dipped goods, Coatings, Mastics, Thread, Adhesives (Lamination, Contact). Solids content: 59%. Initial pH: 12.5. Surface tension: 41 dyne/cm. Polymer type: Low gel. Emulsifying agent: K salt of disproportionated rosin acids and polymerized potassium salts of alkyl naphthaline sulfuric acid. Moderate crystallization rate. Wet Gel Properties: High tensile strength. High elongation. Medium cure rate. Medium modulus. General Neoprene Latex Information: Neoprene latexes are aqueous colloidal dispersions of polychloroprene or of copolymers of chloroprene with other monomers such as methacrylic acid or 2,3-dichloro-1,3-butadiene. They are available in both anionic and nonionic surfactant systems. All neoprene latexes have a unique combination of inherent characteristics including excellent film formation; high cohesive strength without curing; elastomeric properties over a wide temperature range; and considerable resistance to degradation from chemical or environmental exposure. Uses include adhesives, binders, coatings, dipped goods, elasticized asphalt and concrete, and foam. Information provided by DuPont Dow Elastomers. This former DuPont Dow Elastomers product line is now produced by DuPont Performance Elastomers.

Order this product through the following link:

http://www.lookpolymers.com/polymer_DuPont-Performance-Polymers-Neoprene-671A-Polychloroprene-nbspdiscontinued-.php

Physical Properties	Metric	English	Comments
Density	1.13 g/cc	0.0408 lb/in³	Latex
	1.23 g/cc	0.0444 lb/in³	Polymer
Brookfield Viscosity	50 cP	50 cP	#1 spindle; 30 rpm.
	50 cP	50 cP	#1 spindle; 6 rpm

Contact Songhan Plastic Technology Co.,Ltd.

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China