

Nitriflex Nitrilatex L-2108 Styrene Butadiene Latex

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

Material Notes:

NITRILATEX synthetic lattices are divided into several groups, modified or not with carboxylic acid. Applications: NITRILATEX synthetic lattices are specially indicated to impregnate cords, adhesives manufacture, fibers agglomeration, supported gloves manufacture, impregnation of non-woven, etc.Information provided by Dax Resinas

Order this product through the following link:

http://www.lookpolymers.com/polymer_Nitriflex-Nitrilatex-L-2108-Styrene-Butadiene-Latex.php

Physical Properties	Metric	English	Comments
Solids Content	38 - 41 %	38 - 41 %	Method L-001/P-065; ASTM D1417
рН	10.7 - 11.7	10.7 - 11.7	25°C, Method L-003; ASTM D1417
Brookfield Viscosity	43 cP	43 cP	(spindle=1, 20 rpm); ASTM D1417
Surface Tension	55 - 60 dynes/cm	55 - 60 dynes/cm	Method L-005/L-040; ASTM D1417

Chemical Properties	Metric	English	Comments
Styrene Content	21.5 - 25.5 %	21.5 - 25.5 %	ASTM D1417

Descriptive Properties	Value	Comments
Coagulum Content %	0-0.04	ASTM D1417; Method L-004
Residual Styrene (ppm)	0-0.1	ASTM D1417, Method L-007

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