Nipol® LX433C

Latex

Zeon Corporation

Message:

Latex of styrene-butadiene copolymer (SB latex)

Characteristics

Hard carboxyl SB latex. Excellent reinforcement effect, filler dispersion and combination stability. Blend with other soft Nipol latices to adjust toughness. Hard type. Effectively reinforces other SB latices.

Applications

Filters as impregnated non-woven fabrics, and synthetic leathers.

General Information			
Features	Copolymer		
	High Hardness		
Uses	Fabrics		
	Nonwovens		
	Synthetic Leather		
Physical	Nominal Value	Unit	
Solution Viscosity	90	mPa∙s	
Average Particle Size	100	nm	
рН	9.0		
Surface Tension	45	mN/m	
Total Solids	50	%	

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Unit

°C

Test Method

DSC

Nominal Value

50.0

Recommended distributors for this material

Susheng Import & Export Trading Co.,Ltd.

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Thermal

Glass Transition Temperature

Email: sales@su-jiao.com

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