

Dow Latex LXC 8437NA Carboxylated Styrene-Butadiene Latex

Category: Polymer, Thermoplastic, Styrene-Butadiene

Material Notes:

Applications: Latex LXC 8437NA is a versatile residential and commercial carpet latex with a medium hand. Latex LXC 8437NA offers good tuftbind and delamination properties and has exceptional filler acceptance characteristics. In most cases, this latex has good compatibility properties making it an ideal choice as a blending latex.Benefits: Medium handGood filler acceptanceGood compatibility with other latexesInformation provided by Styron

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dow-Latex-LXC-8437NA-Carboxylated-Styrene-Butadiene-Latex.php

Physical Properties	Metric	English	Comments
Density	1.02 g/cc	0.0368 lb/in ³	
Solids Content	52 %	52 %	
Particle Size	1.4 µm	1.4 µm	
pH	7.8	7.8	
Brookfield Viscosity	210 cP	210 cP	#2 @ 50 rpm

Thermal Properties	Metric	English	Comments	
Glass Transition Temp, Tg	-11.0 °C	12.2 °F		

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