

Dow Latex LXC 8476NA Carboxylated Styrene-Butadiene Latex

Category : Polymer , Thermoplastic , Styrene-Butadiene

Material Notes:

Applications: Latex LXC 8476NA is the "industry standard" in the Styron product line. Latex LXC 8476NA is an ammonia-free product specifically designed for residential carpet or higher-load commercial carpet applications and can be used for both precoat and secondary coating applications. Latex LXC 8476NA performs well in both direct and pan applicators. This latex typically reduces thickener demand as compared to other styrene-butadiene latex products. In Tillotson secondary coater applications, Latex LXC 8476NA requires a relatively low amount of thickener to achieve very high viscosities. The runnability and excellent physical properties achieved with Latex LXC 8476NA make it an ideal choice for the Finishing Manager looking for peace of mind.
Benefits: Low odor Ammonia-free High filler acceptance Medium hand
Information provided by Styron

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dow-Latex-LXC-8476NA-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	1.25 µm	1.25 µm	
pH	7.8	7.8	
Brookfield Viscosity	170 cP	170 cP	#2 @ 50 rpm

Thermal Properties	Metric	English	Comments
Glass Transition Temp, Tg	9.50 °C	49.1 °F	

Descriptive Properties	Value	Comments
Minimum film formation temperature	50°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