

Dow Latex XZ 92199.00 Experimental Latex

Category: Polymer, Thermoplastic, Styrene-Butadiene

Material Notes:

Description: XZ 92199.00 Experimental latex is an aqueous dispersion of a modified carboxylated styrene butadiene copolymer. It has been developed for use as an adhesive latex for secondary backed tufted carpets. It is also suitable in one-shot or pre-coat applications when a soft handle, high filler acceptance and foamability are desired. Applications: XZ 92199.00 can be formulated with low, medium or high filler loads, up to 850 parts of calcium carbonate for 100 parts of latex without the use of extra dispersing or foaming agent. XZ 92199.00 provides very good adhesion of a secondary backing fabric (Action BacTM or felt backing) to tufted carpets. XZ 92199.00 contains an antioxidant to prevent premature aging of the backing. Information provided by Styron

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dow-Latex-XZ-9219900-Experimental-Latex.php

Physical Properties	Metric	English	Comments
Solids Content	49.5 - 50.5 %	49.5 - 50.5 %	
pH	7.5 - 8.1	7.5 - 8.1	
Brookfield Viscosity	50 - 200 cP	50 - 200 cP	#2 @ 50 rpm
Surface Tension	33 - 43 dynes/cm	33 - 43 dynes/cm	

Descriptive Properties	Value	Comments
Minimum film formation temperature	<0°C	

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