

TECHNICAL DATA SHEET

Rovene® LASD Acrylic Emulsions

Description

Rovene 6031, Rovene 6032, and Rovene 6033 all acrylic polymers are designed for liquid applied sound damping (LASD) applications. These polymers are designed for low VOC coatings and have the ability to handle high filler loadings as well as applications that required bake-ability. LASD coatings based on these Rovene grades are optimized for filler content, adhesion and flexibility. Advantages include lower cost application, greater consistency and repeatability of placement, and reduced weight compared to bitumen pads.



Product	Total Solids (%)	рН	Viscosity (Brookfield #2/20 rpm)	Tg (°C)	MFFT (°C)	Density (lbs/gal)
Rovene 6031	50.0-51.0	8.0-9.0	500 cps max	10	11	8.84
Rovene 6032	50.0-51.0	8.0-9.0	600 cps max	13	11	8.79
Rovene 6033	50.0-51.0	8.0-9.0	600 cps max	0	-	8.84

^{*} These are typical properties of the emulsion and should not be considered specifications.

Storage and Handling

Store in a controlled environment to assure protection from freezing. The typical shelf life is 12 months from date of manufacture. Refer to the Safety Data Sheet for handling and use.

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^{*} Copies of the specifications are available upon request.