

**Technical Data** 

## **EUROCRYL B 2263**

Area of application	resin dispersion ha Eurocryl B 2263 car	very fine uniform particle size acrylic ving good penetration properties. In be used in the formulation of base ts and in surface impregnation of full eathers.
Application	<ul> <li>Eurocryl B 2263 unique polymerisation technology enable all of the following features to be combined.</li> <li>Very fine uniform particle size distribution</li> <li>Soft, gentle handle for todays natural looking leathers.</li> <li>Outstanding adhesion promotional properties on full grain and sheep skin leathers.</li> <li>Excellent cold crack resistance.</li> <li>Good penetration properties on all types of leathers.</li> <li>In impregnation Eurocryl B 2263 produces less firming and less surface discolouration than conventional acrylic resins.</li> </ul>	
Physical form	Milky white emulsion.	
Characteristics	Total solids: pH : Film hardness: Coloidal charge: Particle size: Mechanical stability:	35 % 5.4 – 5.7 Soft Anionic Very fine, uniform Good

All data and recommendations here in are accurate at the time of publication. Eurochemical Industries Inc. Ltd. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of theuser to apply the recommendations to the actual conditions and particular purpose.

Safety and Storage	Store temperature: Máx. = 60 °C and Min. = 1.1 °C. Store indoor or outdoor. Keep from freezing, product may coagulate.
Origin	India

All data and recommendations here in are accurate at the time of publication. Eurochemical Industries Inc. Ltd. reserves the right to modify them without notice. Work conditions and type of raw material can effect the final results. It is the responsibility of theuser to apply the recommendations to the actual conditions and particular purpose.