



A Lightfast Acrylic Polymer emulsion

CHARACTERISTICS:

Chemical Composition	:	Based on microfine acrylic polymer.
Aspect	:	Translucent Milky emulsion.
Active Matter	:	30% ± 1
Film Properties	:	Semi soft, elastic, very flexible & slightly tacky.
pH-Value (10% Soln)	:	4.5 - 5.5
Stability	:	Miscible with water & anionic season.
Storage Stability	:	6-9 month when stored between 5°C to 40°C.

PROPERTIES & APPLICATION:

VICOSIN 2130 is resin binder of fine particle and high binding capacity, which allows achieving pigmented finishes with good adherence, flexibility and elasticity, with natural look and touch as well as an excellent behavior in the dry milling.

VICOSIN 2130 imparts dispersion, which is freely divided, and the particle size is uniform.

VICOSIN 2130 shows good adhesion and flexing endurance combined with structure and uniform appearance of the finished leather. It imparts good covering without any loading on finish surface. Product is highly suitable for light finish leather like; Nappa and garment leather.

Leather finished with **VICOSIN 2130** has pleasant handle and nice touch.