

GEOTAN BRP

Chemical Nature:	styrene acrylic copolymer in aqueous emulsion
Active Substance:	approx. 30%
pH:	approx. 9,0
Ionic Charge:	anionic
Aspect:	white liquid
Utilization:	retanning auxiliary used in replacement for filling products that either fully or partly substitutes for the titanium dioxide used in the production of white leather.

PROPERTIES

GEOTAN BRP is a dispersion used as a retanning auxiliary in replacement for fillers that either fully or partly substitutes for the titanium dioxide used in the production of white leather while it does not enhance grain defects.

GEOTAN BRP is mainly used in the production of soft, low density, white and pastel colour leather.

- It may partly or fully replace titanium dioxide
- It promotes excellent filling without compacting the leather or imparting a cardboard-like appearance
- It improves dyeing levelling
- It produces a silky feel