

RE-SNTAN ML LIQ

Acidic liquid syntan for milled leather

FEATURES

Property	Value
Appearance	Redish Brown Liquid
Bases	Aromatic Phenolic Condensate
Active Substance	45-+-2
pH	1,0-2,0 10%Sol.
Shelf Life	18-24 months original container
Bisphenol S	<60ppm
Bisphenol F	<40ppm

CHARACTERISTICS

- *Easy soluble in water.
- *Very low bisphenol content.
- *Gives very good fullness, fine and uniform milling pattern.
- *Very good softness and touch
- *Usable with all retanning products enhancing
- *Grain firmness, softness and handle
- *Excellent product for soft natural milled leather nappa and upholstery leather
- *Very low BOD and COD levels.

APPLICATION

- In retanning process (%based on shaved wetblue)
- For Regular Process 2-4%
- Natural milled leather 8-12%
- Clothing, upholstery-automobile 6-12%

The information contained in this manual is not a unilateral commitment by our company or a contractual provision. Users are responsible for confirming product suitability under actual conditions.