



HEXATAN MLB

Milling syntan

HEXATAN MLB

- Gives fine grain with even milling. can be easily dyed with high levelling and intense shade with good light fastness
- Grain firmness, handle, softness can be regulated by using in combination with other re-tanning agent
- Suitable for good filling in the manufacture of New Zealand sheep skin garments
- Can be specially used for the manufacture of natural dry milled leathers, automobile and upholstery leathers
- Gives fine and uniform milling for natural milled leathers
- Imparts full, fine and smooth grain when applied in re-tanning

PROPERTIES

Appearance	: Reddish brown viscous liquid
Chemical Character	: Aromatic Sulfonic acid and sulfone condensate
Solids	: 36 ± 2 %
pH (1:10)	: 1.5 - 2.5
Stability	: Stable to electrolytes at usual concentrations
Solubility	: Readily soluble in hot water
Light Fastness	: Excellent

APPLICATIONS

In Re-tanning for Natural

Milled leather : 4.0 – 12.0 % **HEXATAN MLB**, based on Shaved weight

In Re-tanning for

Upholstery & Automobile : 6.0 – 12.0 % **HEXATAN MLB**, based on shaved weight

In Re-tanning of

Regular process : 2.0 – 4.0% **HEXATAN MLB**, based on shaved weight

STORAGE

The product has a shelf life of one year if it is stored in its original sealed packing at temperatures between 5°C and 40°C. Some slight sedimentation may appear if stored for prolonged time under warm conditions. But this does not affect either the solubility or the efficiency of the product. Product Drums should be tightly resealed each time material is taken from them and their content should be used up as soon as possible after they have been opened.

Note: Our range of liquid syntan's has very low electrolyte content, thus low effluent pollution. Also have very less BOD and COD in the effluent. Has an advantage of easy feeding in to drums where the automation methods are adopted.

The above information has been given in good faith, with out liability

