

HEXATAN HMS

Melamine resin syntan without formaldehyde

Suitable articles

Suitable for all kinds of leather

Highlights

Has been developed in accordance with our Objective: **Go Green**

The product is free from RSL chemicals (Restricted substances list) such as formaldehyde. That is the product was manufactured without using formaldehyde as the condensation monomer. Hence the product has ZERO free formaldehyde. Therefore enable the tanner to work safe and clean environment without any negative effects on leather

HEXATAN HMS

- **HEXATAN HMS** is based on no formaldehyde condensate. Hence the treated leathers will have ZERO formaldehyde.
- **HEXATAN HMS** is the alternate for the regular conventional melamine syntan produce by formaldehyde condensate.
- **HEXATAN HMS** will produce tight grain leathers, the tightness is uniform throughout the leather including belly areas.
- **HEXATAN HMS** will give better fullness and smooth grain similar to conventional melamine resins.
- **HEXATAN HMS** also suitable for the re-tannage of chrome free leathers.
- **HEXATAN HMS** has very good light fastness.

PROPERTIES

Aspect	: Brown color powder
Basis	: Melamine condensate
Moisture content	: 6.0% Max
pH (1:10)	: 6.5 – 7.5
Solubility	: Excellent
Stability	: Stable to electrolytes at normal concentrations in tannery
Light fastness	: Excellent

APPLICATIONS

In re-tanning

6 – 8 % **HEXATAN HMS** (Based on shaved weight)





STORAGE

The product has a shelf life of at least two years if it is stored in its tightly sealed original packaging at temperatures between 0 °C and 40 °C. Bags should be tightly resealed each time material is taken from them, and their contents should be used up as soon as possible after they have been opened.



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

