

## TANNONE H-MK

### Characteristics

Composition	: Sulphone Condensate & Filling Agents
Appearance	: Light Yellow Powder
Solid Content	: 95 ± 1%
Charge	: Anionic
pH (1 : 10)	: 6.5 ± 0.5
Solubility	: Readily Soluble in Water
Astringency	: Mild
Light Fastness	: Medium
Effect on Leather Colour	: Slight
Dye Bleaching Effect	: Moderate
Stability	: Good

### Suggested Application

- ✓ Shoe Upper
- ✓ Furniture
- ✓ Garment
- ✓ Split

### REACH COMPLIANT



### Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed  
Shelf-life : Product is stable for 24 months from the date of production



Non Flammable / Keep Flames Away      Store Indoors



Protect From Snow      Use Gloves/Ensure Ventilation



*Multifunctional lightfast Syntan based on Di-Sulphone, protein and polymeric filling agents for strong filling of loose areas. Leathers retain a tight and fine grain, without making leather hard.*

TANONE H-MK is a highly versatile new generation syntan which provides excellent body and very tight grain when used for the retanning of Chrome Tanned leathers. H-MK complex fillers are designed to provide excellent filling to the loose parts like flanks, neck & belly, without making the leather hard.

Leathers retanned with Tanone H-MK have fine grain pattern and a uniformly tight but soft handle. This makes it very useful for the production of tight grained soft leathers like nappa. Buffing and embossing properties of leather are considerably improved by Tanone H-MK which is useful for the production of shoe uppers, furniture and many other kind of leathers.

TANONE H-MK is highly lightfast and has a pronounced dye levelling effect which makes it ideal for the retannage of pastel or light colour leathers. Its di-sulphone base composition ensures that leathers are free from "Free Formaldehyde" & "Phenol" .

### Usage

TANONE H-MK is preferably added to the retanning drum in powder form

- For retannage of fully chrome tanned leathers : 3-8%.
- For retannage of chrome leather in combination with vegetable tanning: 3-5%

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.