

VEGATAN H-EM

Characteristics		
Composition	:	Veg Tannin blended with
		carbolic condensate, Acryli
	:	Resin& Filling Agents
Appearance	:	Yellowish Brown Powder
Solid Content	:	95 ± 1%
Charge	:	Anionic
pH (1:10)	:	4.5 ± 0.5
Solubility	:	Disperses in water
Astringency	:	Mild -Medium
Light Fastness	:	Moderate
Effect on Leather Colour	:	Slight
Dye Bleaching Effect	:	Minimal
Stability to Salts	:	Good

Suggested Application

- ✓ Upper
- ✓ Softies
- ✓ Bag
- ✓ Lining

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



Versatile compact blend of vegetable extracts, acrylic resins and carbolic condensates. Imparts tight grain, mellowness, fullness, buffability and dye brilliance.

VEGATAN H-EM is a compact syntan which imparts uniform fullness, round handle and mellow effect on wet blue. Leathers after vacuum exhibit smooth grain, tightness and a good body. It is especially suitable for firm but soft leathers like shoe upper and lining with smooth grain.

Due to its high electrolyte stability H-EM is highly suitable for retanning. It also improves the buffing properties and causes minimal shade weakening with brilliant shades. Leather treated with H-EM and the end product also shows higher stability to storage.

For splits, H-EM yields a tight compact fibre and final leathers possess outstanding fullness, roundness and softness.

VEGATAN H-EM can be used alone or in combination with other synthetic tanning agents of our range. It can effectively replace vegetable tanning agents during retanning process.

Usage

In most applications; 20-25% of Vegatan H-EM (calculated on shaved weight) can be used alone during retanning stage. It can also be combined with fully synthetic retanning agents depending on properties required.

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