

## VEGATAN SI

### Characteristics

Composition	: Blend of Vegetable Tannins on the backbone of sulfone : condensate.
Appearance	: Light Yellow Powder
Solid Content	: 95 ± 1%
Charge	: Anionic
pH (1:10)	: 3.0 ± 0.5
Solubility	: Readily Soluble in Water
Astringency	: Mild
Light Fastness	: Excellent
Effect on Leather Colour	: Minimal
Dye Bleaching Effect	: Moderate
Stability to Salts	: Good

### Suggested Application

- ✓ Automotive
- ✓ Furniture Leather

### 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 & stored.  
Shelf-life : Product is stable for 24 months from the date of production / Invoice.



Non flammable

Avoid direct contact with skin



Store in dry place

Use Gloves / Ensure Ventilation



*Alternative to vegetable tannin for chrome tanned or "chrome-free" leathers. Less sensitive to Iron spots, provides perfect filling, fine and firm grain, is heat & light fast.*

VEGATAN SI is a perfect alternative to vegetable tanning agents for automotive and furniture leathers. It can also be used for retannage of "Chrome tanned" or "Chrome-Free" leathers. SI offers all the properties of vegetable tanning agents while the treated leathers are less sensitive to Iron stains.

VEGATAN SI exhibits excellent fastness profile, pleasant cotton like handle, fine and firm grain, and is specially recommended for light-weight, light-coloured leathers. Besides excellent filling, SI also causes an even mill grain.

With Vegatan SI, materials can be worked out more economically with reduced handling and higher yield of press cutting. Due to sulfonic backbone of chemical composition, the control of residual monomer and formaldehyde can be achieved to meet toughest ecological regulations.

### Usage

- Quantity varies from 2-8% depending on the type of leathers and final properties required.

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