

## SYNTAN S/PT

## Characteristics

Composition	: Synthetic Organic Condensates
Appearance	: Powder
Solid Content	: 97 ± 1%
Charge	: Anionic
pH (1 : 10)	: 7.5 ± 0.5
Solubility	: Easily Soluble in Water
Astringency	: Low
Light Fastness	: Good
Effect on Leather Colour	: Negligible
Dye Bleaching Effect	: Minimal
Stability to Salts	: Very Good

## Suggested Application

- ✓ Suede
- ✓ Nubuck
- ✓ Split –(Upper or Clothing)

## 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



*Syntan for Improved buffing In suedes for exceptional nap and brilliant dyeing.*

SYNTAN S/PT is generally used for retanning chrome leathers for obtaining exceptionally uniform and fine nap on suedes and nubuck. The leathers treated with S/PT respond well to buffing and can be dyed to brilliant shades.

SYNTAN S/PT is also used for retanning full grain leather. In this application, its mildly neutralizing effect is particularly beneficial, because the vegetable tannins that are incorporated penetrate more deeply, exert a stronger filling effect, load the grain less than usual and give finer pores.

SYNTAN S/PT is lightfast and heat resistant, promotes levelness and penetration of dyes if used in heavier leathers like furniture. It can also improve results of flexometry test for hydrophobic skins if used in neutralization or retanning.

Usage

- For upper or garment, the usage varies between 1.5-2 % incorporated in the Retannage.
- Syntan S/PT can also be used before vegetable tannage or substitute 10-20% of vegetable tannins.

Caution: Syntan S/PT in powder form may have residual traces of Formaldehyde, but they get extinguished during treatment. The user, however must pay attention to formaldehyde control by proper selection of accompanying agents and auxiliaries.

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