

Classification:

SALASARTAN - MV - CNT is used usually after neutralization during retannage in combination with other anionic retanning agent.

Properties:

- SALASARTAN MV CNT is based on modified vegetable tanning agent. It's imparts properties to the leather which are similar to Chestnut.
- It imparts yellowish cream colour to processed leather. This is not suitable for white and very pastel colour leathers. This does not bleach the leather hence very much suitable for Brown & Black colour leather production.
- It is ideally suitable for retannage of Chrome tanned leather for all types of leathers.
- It has got excellent dispersion and penetration power. It imparts excellent filling effect, mellow handle, good grain tightness with round handle.
- It has good buff-ability properties and thus suitable for Nubuck and suede articles.

Characteristics

Appearance : Pale Brown Coloured powder

Ionic Charge : Anionic pH : 3.5 - 5.5

Indications for application:

SALASARTAN - MV - CNT is used usually after neutralization during retannage in combination with other anionic retanning agent.

- Recommended 4% 6 % on Shoe Upper, Leather Goods for dark colour leathers.
- Recommended 3% 6 % on Shoe Nappa & Lining Leathers for dark colour leathers.
- Recommended 10 % 20 %; for conversion of wet blue to high veg leather along with other retannage in combination.

Shelf life / storage stability:

One year if stored properly at ambient temperature in supplied packing.

Packing available in:

25 Kgs. LDPE Bag

This information is provided in good faith and to the best of our knowledge and without any liability.