

SWAEKASYN BN

Replacement syntan based on Aromatic oxy sulphone

Aspect : Light brown powder

Basis : Aromatic Oxy Sulphone

Solid content : 95±1.0%

pH : In 10% aqueous solution, 3.0 – 4.0

Solubility : Excellent

Light fastness : Excellent

PROPERTIES:

- Gives fine and smooth grain when applied in retanning.
- Gives excellent fullness & buff ability to the leather.
- Gives good whiteness to the leather with excellent lightfastness.
- It has good dispersing property, which results in better uptake, and good exhaustion.
- can be used alone or in combination with vegetable and synthetic tanning agents in retanning.
- can be used as a replacement tanning agent in all stages of tannage for the production of heavy, medium & light leather.

APPLICATIONS:

SWAEKASYN BN can be used in all stages for the production of any articles (uppers, garment, lining etc.)

Upper : 3.0 – 8.0 % of SWAEKASYN BN on shaved wt.
Garment : 2.0 – 4.0 % of SWAEKASYN BN on shaved wt.
Light leathers : 2.0 – 6.0 % of SWAEKASYN BN on shaved wt.
Sheepskins : 3.0 – 7.0 % of SWAEKASYN BN on shaved wt.