

SWAEKASYN NAP

Naphthalene condensate syntan

Aspect : Light beige Powder

Basis : Salt of naphthalene sulphonic acid condensation product

Solid content : 95±1.0%

pH : In 10% agueous solution, 7.0-8.5

Solubility : Readily soluble in water

Light fastness : Good

PROPERTIES:

- reduces the affinity of anionic dyes and penetrates slowly through the cross section of the leather, results in uniform, level and penetrated dyeing.

- can be used as a dispersing agent for syntans for through penetration of the syntans.
- acts as a mild neutralising agent.
- can be used for retanning chrome leathers with vegetable extracts to increase penetration of other retanning agents uniformly to get desired fullness to the leather.

APPLICATIONS:

Dyeing: - On wet blue (% based on shaved weight)

For deep shades & penetration
For pastel shades:
1.0 – 2.0 % SWAEKASYN NAP
O.5 – 3.0 % SWAEKASYN NAP

3. On crusting (% based on crust weight)

3.0 - 6.0 % SWAEKASYN NAP

4. During Retanning: (% based on shaved weight) along with syntans

2.0 - 3.0 % SWAEKASYN NAP

5. During Vegetable Tannin:(% based on shaved weight) along with vegetable products or syntans

2.0 - 3.0 % SWAEKASYN NAP