

## **SWAEKASYN**

## **SWS-BPF**

Phenol condensation product, which imparts excellent light fastness to leather

**Aspect** : White powder

Basis : Bisphenol Free Phenol condensation product

**Active content** : 95 % min.

**pH** : In 10% aqueous solution, 3.0 – 4.0

**Solubility** : Excellent

**Light fastness** : Good

## **PROPERTIES:**

- Gives fuller leather with fine and smooth grain and the color will be very clear.
- Used mainly in the production of white and light fast leather.
- Has got very good self-tanning power hence, it can be highly recommended in the production of chrome free or wet white tanning.
- Enhances excellent light fastness to the leather with more uniform dyeing of pastel color.
- Is inert to salts and can be used in all the stages in all types of leather.
- In combination of vegetable extracts improves penetration of tanning with a clear color and elastic grain and it dissolves easily and thus no sludge formation is found.
- Has a good dispersing effect on the tanning bath.
- Increases the buffing property.

## **APPLICATION:**

SWAEKASYN SWS-BPF can be used in all stages for the production of any articles (e.g., uppers, garment, lining etc.)

Upper leather
3.0 - 8.0 % of SWAEKASYN SWS-BPF on sh. wt.
Garment Leather
2.0 - 4.0 % of SWAEKASYN SWS-BPF on sh. wt.
Light Leather
2.0 - 6.0 % of SWAEKASYN SWS-BPF on sh. wt.
Sheep skin
3.0 - 5.0 % of SWAEKASYN SWS-BPF on sh. wt.

5) Chrome free leather : 2.0 – 3.0 % of SWAEKASYN SWS-BPF on wet white sh. wt.