

Resin syntan based on melamine and aliphatic nitrogen compounds

Aspect	: Light Brown Coloured Powder
Basis	: Brown Melamine Formaldehyde Condensate
Active content	: 95 % min.
pH	: In 10% aqueous solution, 7.5 - 8.5
Solubility	: Soluble in water with slight sediments
Light fastness	: Excellent
Stability	: Stable to Neutral salts, Acids and Bases in usual concentrations in tannery. Compatible with Synthetic and Vegetable tanning agents and Dyes

PROPERTIES :

- Imparts soft mellow handle with tight grain.
- It is not astringent and helps toggle smooth flat grain.
- It does not bleach dyes so can be used for dark shades.
- Compatible with other retaining agents used during main retaining of Leather.
- Give good dispersion and penetration which helps in uniform levelling of dyes & syntans

APPLICATION :

- 1) In Shoe Upper : 4.0 – 8.0% **SWAEKASYN BM** on shaved Wt.
- 2) In Nubuck leather : 6.0 – 8.0% **SWAEKASYN BM** on shaved Wt.
- 3) Upholstery : 2.0 – 4.0% **SWAEKASYN BM** on shaved Wt.