

Anionic amino resin tanning agent based on White DCDA

Aspect	: Off white Colour free flowing powder
Basis	: Amino resin blended with anionic dispersant & inert fillers
Active content	: 95 % min.
pH	: In 10% aqueous solution, 10.0 – 11.0
Solubility	: Soluble in water with slight sediments
Stability	: Stable to Neutral salts, Acids and Bases in usual concentrations in tannery. Compatible with Synthetic and Vegetable tanning agents and Dyes

PROPERTIES :

- Unlike other DCDA products it does not give dark shade color to the leather, so suitable for making white or pastel shades.
- It has a selective filling action, gives uniform fullness and roundness to the leather. j
- Due to less astringency it do not disturb the grain, hence the resultant leather will be flat with fine grain.
- Due to its special chemical property it makes the water soft hence good penetration effect and gives an excellent fullness loose structured parts of the leather.

APPLICATIONS :

After neutralization, at the beginning of re-tanning and before dyeing. (% based on Shaved Weight)

- 1) Sheep skins : 2.0 – 4.0 % SWAEKASYN RF7
- 2) Goat Skin : 1.0 – 2.0 % SWAEKASYN RF7
- 3) Garment : 2.0 – 3.0 % SWAEKASYN RF7
- 4) Upper : 3.0 – 4.0 % SWAEKASYN RF7