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PROSITAN NF-2

Naphthalene based retanning agent

DESCRIPTION

Prositan NF-2 is a weakly acidic, naphtalene based synthetic retanning agent which is used in any type of leather. It has a very good filling effect on loose parts like bellies and shanks.

TECHNICAL SPECIFICATIONS

| Appearance @25°C | : Light brown powder |
|--------------------|-------------------------|
| Basis | : Naphthalene sulfonate |
| Charge | : Anionic |
| pH (1:10 solution) | : 3 ± 0.5 |
| Packing | : 25 kg bags on pallets |

APPLICATIONS

Prositan NF-2 provides very good filling and penetration to leather and if used together with Prositan RN-7 or vegetable tanning agents, it'll have bleaching effect on dyes. It is recommended alone or in combination with other chemicals for white crusts.

Prositan NF-2 can be used in neutralisation with other neutralizing agents like sodium formate and sodium bicarbonate to decrease the superficial deposition of retanning materials. The dosage varies as per the type of leather and is about 1 - 7% (based on the shaved weight) after neutralization and dyeing. It also has very good dispersing effect on especially on dyestuffs, amino resins and replacement syntans.

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