

Technical information

Retanning

Rockytan RPR

Rockytan RPR is a weakly acid, naphthalene 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 and is a lightfast syntan.

Properties

Appearance: Light Brown Powder

Nature: Naphthalene based synthetic

Ionity: Anionic

pH (1:10 solution): 3 ± 1

Safety: According to our best experience, it hasn't any

harmful effect on health.

Storage Conditions: Store in a cool, dry, well-

ventilated area (15-25°C), out of direct sunlight.

Packing: 25 Kg's PE bags

Applications & Recommendation

Rockytan RPR imparts the leather a very good filling and is effective in dye penetration if used together withRockytan RR7.

Rockytan RPR can be used in neutralisation with other neutralizing agents like sodium formate and bicarbonate to decrease the superficial deposition of retanning materials.

The consumption rate varies with the type of leather and is about 1-2% (based on the shaved weight) after neutralization and dye.

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NOTE: According to our best knowledge and technical experiments, the above data is true and accurate. Regarding to variety of consumption procedures, it is recommended to evaluate the information before use.