

Technical information

Retanning

Syntans & Auxiliaries

Rockytan TAK is an anionic retanning and neutralizing syntan with good buffing and dyeing properties.

Properties

Appearance: Cream powder

Nature: Protease alkaline enzyme

Solid %: 100

Activity %: 1500 Ivu

pH (1:10 solution): Neutral

Safety: Refer to MSDS

Storage Condition : Store in a cool, dry, well-ventilated area (15-25°C)

Packing: 25 Kg's PE bags

Rockytan TAK

Applications & Recommendation

Rockytan TAK has very good neutralizing capacity. It has excellent light-fastness.

Rockytan TAK can be used single in neutralization process. It is used as neutralizing tanning and retanning materials for aniline, Nubuck, suede and other types of leather where full colors, brilliance, levelness, light fastness and heat resistance are desired.

Its better application occurs when used between Sodium formate and bicarbonate about 0.1-0.7% for 30-45'.

Note: Due to its buffery effect, when used in neutralisation, the PH does not exceed 7-7.5 even by adding powerful alkalies like caustic soda.

300% Water 35°C

1% Sodium Formate 30'

0.1-0.7% Rockytan TAK 30'

0.5-0.7% Sodium Bicarbonate 30'

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.

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