

Rockytan RD

Rockytan RD has a very good filling action particularly on loose parts of the skin. If used for Suede and Nubuck, it imparts a nice nap and can be dyed to brighter shades.

Properties

Appearance: Pale beige powder

Ionity: Anionic

Nature: Melamine condensation

pH (1:10 solution): 8 ± 0.5

Safety: According to our best experience, it hasn't any harmful effect on health. For more information refer to MSDS.

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 RD is a retanning agent being suitable for all kinds of leathers. Owing to anionic power, it is compatible towards all tanning, dyes, as well as anionic additives and vegetable tannins. Rockytan RD improves fluffing, being therefore suitable to be employed to treat Nubuck and velvet leathers. Rockytan RD is easily soluble in hot and cold water, producing a limpid slightly alkaline solution. Its stability can't be guaranteed in pH lower than 3. Therefore, it is recommended to employ it only after neutralization.

Recipe Retanning of Cowhide wet blue/shoe upper leather

150% water 40°C + 3% chrome + 5% Rockytan RAL run 90 min's.

Drain. Rinse Neutralization:

150% water 35°C + 1% sodium formate run 30 min's
2% Rockytan TAK run 90 min's check pH, It should be about 4.5- 4.8. drain. wash

100% water 35°C + 4% Rockytan RD run 60 min's + X% dyestuff run 30 min's

15% Rockytan RD + 2% Mimosa extract run 90 min's
50% water 60°C

2% Rockol 710

2% Rockol RSL

1% Rockol LN-918 + 0.5% Rockol RCA run 60 min's

1.5% formic acid run 30 min's

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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