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Technical information

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Retanning agents

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## ROCKYTAN NLB

**ROCKYTAN NLB** is a synthetic retanning agent which is based on copolymer of melamine and sulphited phenol.

It is suitable to use in retanning process before and after fatliquoring.

### Properties:

Appearance: White powder

Chemical Nature: Melamine & Phenol Copolymer

PH: (1:10 Solution):  $4 \pm 0.5$

Density: 500 kg/m<sup>3</sup>

Storage Conditions: Store in a cool, dry, well-ventilated area, out of direct sunlight.

Packing: 25 KG PE Bags

### Applications & Recommendations:

- Proper for both hides and skins
- High light resistance
- No effect on color shades in drum
- Finished leather is completely soft with goof filling touch
- It increases the field up to 5-11 % (Depends on the thickness of wet blue or crust)
- It can be used before and after fatliquoring in tanning and retanning phase
- We recommend **Rockytan NLB** in white crusts, other light color crusts and dark color, because it makes no problem in the different types of the color shades.
- Tanners may avoid all the problems by adjusting PH carefully in order to make a high quality finished leather.

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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.

