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Technical information

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Retanning

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Syntans & Auxiliaries

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Rockytan RHP is a light fast chromium-containing condensation product of phenolic sulphonic acids.

Rockytan RHP has a very low astringency, thus it imparts a grain smoothness and fineness. As it has good stability to electrolytes, thus it is suitable for all procedures. It promotes brilliant, intense shades.

### Properties

Appearance: Fine light greenish powder

Nature: Condensation of phenolic sulphonic acids

Chromium oxide(Cr<sub>2</sub>O<sub>3</sub>): Min. 12 %

pH (1:10 solution): 2.2 - 3.1

Safety: 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

# Rockytan RHP

### Applications & Recommendation

Retanning with Rockytan RHP completes the chrome tanning, so different wet blues can be largely normalized. Also it can be used in pretanning and tanning, so gives a good handle and outstanding dyeability.

Rockytan RHP is a chrome syntan complex used for leathers, where the chrome character has to be conserved. Leathers retanned with Rockytan RHP have the following properties:

- bright color
- excellent light fastness
- full, deep and brilliant shades are obtained with anionic dyes
- smooth grain
- high tear strength with high shrinkage temperature
- high full filling and round handle

General: 1-3% prior to neutralization (based on shaved weight).

Pretanning: 1-2% after pickling (based on pelt weight) in the same bath.

**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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