

RIPSTOP SW SOFTENING AGENT WHICH IMPROVES THE TEAR STRENGTH OF LEATHER

PHYSICAL AND CHEMICAL PROPERTIES:

Chemical constitution	FAT ALCOHOL SULPHATE DERIVATIVES
Appearance	PASTY
Colour	BEIGE
Ph	7.0 +/- 1.0
Concentration	39.0 +/- 2.0
Shelf Life	12 months
Storage conditions	Recommended storage temperature: +3°C to
	+35°C
Charge	ANIONIC
Preparation	2 – 3 parts warm or cold water are mixed into 1
	part RIPSTOP SW and subsequently diluted as
	desired.

PROPERTY:

RIPSTOP SW:

- Leather hard became soft.
- Improves the tear strength.
- Very good electrolyte stability.
- Very high emulsifying power.
- Stabilized unstable fatliquoring mixtures.
- Stimulates throught fatliquoring.
- Very good levelling of dyeing.
- Excellent heat and light fastness.
- Low fogging values.
- Resistant to electrolytes in usual process concentrations.
- Moderate resistant to strong acids.

APPLICATIONS:

RIPSTOP SW may be used for all types of leather. When this product is used in the neutralization very soft leather with a good tear resistance can be achieved.

Applied in fatliquor mixtures **RIPSTOP SW** improves penetration and softness, especially if high amounts of natural oils are used.

EXAMPLE FOR USE:

Garment 0,5 mm, neutralization Garment 0,6 – 1,0 mm, neutralization Upholstery 1,0 – 1,2 mm, neutralization Stabilizing agent

AMOUNT (ON SHAVED WEIGHT) up to 6% 3 – 4% 2 – 3% up to 2%

These notes year only information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of the customer to determine the suitability of the product applied to its special processing.

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