

## LEATHEROL - S

### Leather Auxiliary

#### Technical Information

##### Properties :

*Spacialfatliquor for soft, nappa and all kind of leathers based on combination of fatty acid derivatives and selected hydro carbons.*

##### Properties :

<b>Appearance</b>	:	Light brown
<b>Character</b>	:	Anionic
<b>Active Content</b>	:	70% ± 2%
<b>pH (1:10)</b>	:	Approx. 7
<b>Solubility</b>	:	Stable to acids, bases and tanning agents under normal tannery conditions suitable for rechroming.

##### Behaviour :

LEATHEROL-S gives very soft and tight leather while use in economic quantities in neutralization and fatliquoring.

##### Applications :

One part of LEATHEROL-S is easily diluted by mixing 4 parts of water at 50<sup>0</sup>C. This easily mixes with other products, first mix the fatliquor together and then emulsify. Its single use depends upon the desired article and effect for example (Percentages based on shaved weight)

##### **a) Sheep garment nappa / nubuk / suede and glowing leathers.**

Rechrome	about 1-2% LEATHEROL-S
Neutralize	about 1-2% LEATHEROL-S
Main fatliquor	about 8-10%LEATHEROL-S

##### **b) Side Leather (Soft type)**

Neutralize	about 1-2% LEATHEROL-S
Main fatliquor	about 5-8% LEATHEROL-S

**c) Cow-garment and upholstery**

Rechrome	about 1-2%	LEATHEROL-S
Neutralize	about 1-2%	LEATHEROL-S
Main fatliquor	about 10-14%	LEATHEROL-S

**d) Mixtures with other oils can give more or less silky and smooth grain (depending on other products)**

*Recommendations are based on current knowledge and experience but without engagement and warranty.*