

CONTRIPON ODN

Fatliquoring agent for the improvement of the softness and tear resistance

Chemical composition

Combination of fatty alcohols and synthetic raw materials

Aspect:	pasty, cream-coloured
Active matter:	approx. 37 %
Ionogenicity:	anionic
pH (10%ig):	approx. 7
Stability:	not electrolyte and chrome stable
Solubility:	readily soluble in water at 60°C
Storage stability:	The product can be stored up to one year in the original sealed packing. The product may separate under very cold or too warm storage conditions. Therefore CONTRIPON ODN should be mixed by stirring, pump circulation or any other suitable method before use.

Properties

Used proportionally in the anionic fatliquoring CONTRIPON ODN has the following effects:

- stabilizes and improves the fat distribution in the leather cross section
- the grain tightness is not negatively influenced by CONTRIPON ODN
- increases the softness of the leather
- CONTRIPON ODN has no yellowing effect
- In a sense CONTRIPON ODN reduces odour and can cover or repress odour!

Application

Emulsifying instruction

CONTRIPON ODN is mixed with the fat components and then added to the water in a ratio 1:3 / 1:4 at 60 - 70°C.

Quantities

The percentages refer to the shaved weight.

- | | | |
|-----------------------|-------|---------------|
| - Upholstery leather: | 5.0 % | SYNCUROL SLS |
| | 5.0 % | OPTIMALIN UPN |
| | 2.5 % | CONTRIPON ODN |

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.

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- Cattle nappa:
 - 3.0 - 4.0 % PELLASTOL XO
 - 3.0 - 4.0 % OPTIMALIN UPN
 - 1.0 - 2.0 % CONTRIPON ODN

- Heavy vegetable retanned cattle:
 - 3.0 % OPTIMALIN UPN
 - 1.0 % PELLASTOL SFL
 - 1.5 % CONTRIPON ODN

- As rewetting agent for crust and suede leather:
The percentages refer to the dry weight.
 - 1.0 - 3.0 % CONTRIPON ODN

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