



## **DEBASOFT STR**

100% biodegradable, environment friendly and very strong degreasing agent for difficult leathers with high natural fat content.

**Descriptive properties** 

Appearance : Clear yellowish liquid

pH (1:10) : 7,0-9,0 Charge : Anionic

Solubility in water : Easily soluble in cold and warm water

: Stable to electrolytes, mineral tanning agents, acids and bases under Stability

normal tannery conditions.

Storage : App. 1 year - dry storage-

Debasoft STR is an environment friendly and solvent free, highly strong degreasing agent for the production fur, double face and sheep nappa with high natural fat content.

Debasoft STR by its design disposes excellent wetting and dispersing power and yields impressive cleaning and degreasing effect. As such it can easily be used in soaking, liming, deliming and bating.

In double face and fur production, the use of Debasoft STR greatly reduces the felting of the wools.

## **Application recipes**

For hides and skins:

In soaking 0,4 - 0,5 % based on raw salted weight 0,4 - 0,8 % based on raw salted weight In liming

In deliming 0,5 % based on fleshed weight

For skins:

In degreasing of raw skins 4,0 % based on fleshed weight In degreasing of pickled skins: 5,0 % based on pickled weight

For fur and double face skins:

In washing: 0,5-1,0 g/l based on 20 lt/kg skin (paddle application)

For fur and double face degreasing:

during depickling: 1,0-3,0 g/l during degreasing: 5,0-7,0 g/l during rinsing 1,0 g/l

## Remarks

Before use, mix by stirring, pump circulation or any other suitable method below 15°C / -25°C.

## **Packaging**

120 kg in polypropylene drums.

The information given in this technical leaflet is offered in good faith and is based upon our knowledge and experience of the products used. The suitability of the products mentioned to obtain specific properties or effects are given without obligation or guarantee and should be fully tested by the end user and adapted to suit prevailing works conditions or other products which may be employed

ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018

Certified to: