

# SUPRALAN PB

## Soaking, liming and degreasing agent for hides and skins

### Chemical composition

Anionic emulsifier

Aspect:	yellowish liquid
Density:	1.02 g/cc.
Ionogenicity:	anionic
pH (10%):	approx. 7
Stability:	largely stable to all chemicals in usual concentrations
Solubility:	mixable with water in any ratio
Storage stability:	at least 12 months when properly stored

### Properties

SUPRALAN PB is solvent-free and biodegradable to a very high extent.

Further advantages of SUPRALAN PB:

- very effective soaking and degreasing of all skin materials
- excellent wetting and dispersing effect
- it is not necessary to add solvents
- clearly intensifies the efficiency of degreasing agents, especially if applied on hides with a high natural fat content
- the direct addition into the float is possible
- pumpable and storage in tanks without problems

### Application

#### Soaking

- For hides: 0.5 % SUPRALAN PB  
(based on the salted weight)

#### Liming

- For hides: up to 0.5 % SUPRALAN PB  
(based on the salted weight)

#### Deliming / bating of all raw material:

up to 0.5 % SUPRALAN PB  
(based on the fleshed weight)

#### Degreasing

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.

## SUPRALAN PB

In the degreasing process SUPRALAN PB should always be used in combination with a non-ionic degreasing agent, such as SUPRALAN UX / 80 / 809

- Pickled sheep skins:

up to 4.0 % SUPRALAN 80 / 809 / UX

up to 2.0 % SUPRALAN PB

(based on the pickled weight)

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.