

ORGOL SK

ORGOL SK is mixture of anionic surfactants with biodegradable bactericide products.

Aspects: Yellow – clear liquid

Basis : Anionic surfactants with bactericides, PCP free

Charge : Anionic

pH : In 10% aqueous solution, 8.5 – 9.5

Stability: Stable with acids, alkalis and salts in usual conc.

Solubility: Freely soluble in hot or cold water

PROPERTIES

 ORGOL SK is suitable for optimum soaking of dried material (sheep, goat, hide, fur) dry salted (buffalo, African cow) and fresh salted skins.

- ORGOL SK controls the growth of bacteria, avoiding putrefaction of hides and skins and hair slip.
- ORGOL SK accelerates the soaking process by its good wetting, soil dissolving and fat emulsifying properties.

APPLICATIONS

The application of **ORGOL SK** is not restricted to a certain pH value. Thus **ORGILIME AW** or soda ash may be applied as a sharpening agent to the soaking bath.

Practically **ORGOL SK** is applied in the pre-soaking and in the main soaking.

Pre-soaking: (ratio 1:10)

0.1 - 0.2 gr/lit **ORGOL SK** or

0.1 - 0.2% **ORGOL SK** on dry weight.

Soaking of fur skins and wild animal skins: (ratio 1:10)

1.5 gr/lit **ORGOL SK** or

1.5% **ORGOL SK** on dry weight.

Soaking of dried sheep and goat skins: (ratio 1:10)

0.4 - 0.6 gr/lit **ORGOL SK** or

0.4 - 0.6% **ORGOL SK** on dry weight.





Soaking of dried hides: (ratio 1:10)

0.4 - 0.8 gr/lit **ORGOL SK** or

0.4 - 0.8% **ORGOL SK** on dry weight.

Soaking of fresh salted skins: (ratio 1:5)

0.2 - 0.3 gr/lit **ORGOL SK** or

0.1 - 0.15% **ORGOL SK** on fresh salted weight.

SHELF LIFE

When stored well, can be stored for one year from the date of manufacturing.

Technical suggestions without any obligation.