



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.



ORGOL SK

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.