

# NOVATEN BA

## WETTING SURFACTANT

### PHYSICAL AND CHEMICAL PROPERTIES:

Characteristics		SODIUM DIOCTYL SOLPHOSUCCINATE
Appearance		LIQUID
Color		CLEAR SLIGHTLY OPALESCENT
Solubility water		EASILY SOLUBLE
Ph 10% solution		7,0
Charge		ANIONIC
Stability to hard water		MAX. 5° dH
Compatibility		ANIONIC AND NON IONIC
Biodegradability		OVER 90%
Field of use		WETTING BACK FOR SOAKING AND WET BLUE STAGE
Active material	%	72,0 ± 1.0

### PROPERTY:

**NOVATEN BA** Is an excellent wetting agent anionic recommended for the soaking of dried salted hides and Wet Blue leather to revive the parts that are partially dried.

**NOVATEN BA** The strong wetting action also promotes the penetration of surfactants in character Degreasing action favoring a more effective, rapid and uniform.

**NOVATEN BA** Its stability to changes in p His great being an ester and subject to hydrolysis in acidic and alkaline solutions allowing obtaining a more rapid penetration of water. Emulsifies fats natural thus favoring the cleaning of the grain.

**NOVATEN BA** Is used by reason of 0,2 – 0,4% of the weight of the skins from reviving. Added with the first dose of sulfide-solfidration and lime promotes the speed and uniformity of action of all agents of liming.

These notes have only information and does not imply any responsibility on the part of the company NOVAKEM SRL, it is the responsibility of customer to determine the suitability of the product applied to it's special processing.

REV.of the 11/09/2014