

DEBAZYM AW1

Environmentally friendly nonionic surfactant with high wetting power specially designed for use in pre-soaking and main soaking of raw hides and skins, contains a special enzyme to boost its efficiency.

Descriptive properties

Appearance : Clear liquid

Stability: Very good over a wide pH range and high in hard water

Character : Nonionic pH : 7,0 - 9,0

Storage: App. 2 years - dry storage-

Debazym AW1 is an excellent and highly effective wetting agent to be used in soaking of all types of hides and skins from fresh salted ones to dry ones thanks to its high cleaning, degreasing and wetting power.

Debazym AW1 with its optimum foaming, wetting, emulsifying, washing and cleaning performance shows substantially high fat uptake capacity and its characteristic flash foam imparts outstanding cleanness to hides and skins. Pelts show more brilliancy and they are cleaner.

Debazym AW1 enhances the penetration of the chemicals used in the beamhouse operations. Subsequent operations then are performed more effectively.

Debazym AW1 is the most effective rewetting agent for dried out wet blue.

Debazym AW1 has a positive and synergistic effect when combined also with other anionic, nonionic and amphoteric surfactants.

Application recipes

Soaking and wetting of raw hides and skins: 0,2 - 0,8 %

Soaking of air dried skins: 0.5 - 1.0 %Rewetting of wetblue: 0.3 - 0.6 %

Rewetting of partly dried wetblue for car upholstery: 0,6 %

Remarks

The product may separate under extreme cold or warm storing conditions.

When frozen, the product is fully effective after thawing. Before use, mix by any other suitable method at 10 - 30°C.

Packaging

120 kg in polypropylene drums or 1000 kg in IBC.

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:

