

ZDHC LEVEL 1
MRSL v2.0 Compliant
ZDHC LEVEL 1
MRSL v1.1 Compliant

EMDIRENAL OBL

Very effective liming auxiliary with high wetting, dispersing and wrinkle reducing power. Opens up the leather structure to allow other liming auxiliaries to penetrate easily and in a very homogeneous manner. The product does not contain any sulfur nor mercaptan and is odorless.

Descriptive properties

Appearance : Colorless liquid pH : 10,0 - 12,0

Storage : Minimum 1 year - dry storage-

Emdirenal OBL, developed especially for use with enzyme assisted soaking systems, has a very high swelling and wrinkle reducing power during liming of all types of hides and skins from fresh salted ones to dry ones. It improves the effectiveness of the enzymes and their yield.

The product significantly increases the diffusive properties of the liming auxiliaries and allows higher surface area yield with improved quality.

Emdirenal OBL, thanks to its high cleansing power, dirt removing performance and fat dissolving capacity, provides more clean and flat grain structure.

Emdirenal OBL can also be used in hair pulping and hair saving process.

Thanks to its special formulation the product can also be used at appropriate dosing and pH, in depickling of pickled skins as an anti wrinkle agent to remove wrinkles formed due to piling.

Application recipes

In soaking of salted hides and skins 0,2 - 0,5 %, of dried hides and skins 0,5 - 1,0 % In liming 0,4 - 1,2 %

In depickling of pickled stock as a wrinkle reducing agent: 0,6 - 1,4 %

Remarks

Protect from freezing during transport and storage. The product properties are not negatively affected by freezing and the freezing is reversible: one must thaw slowly at room temperature and then stir until no longer turbid.

Packaging

120 kg in polypropylene drums.

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.

Certified to: ISO 9001: 2015 ISO 14001: 2015 ISO 45001: 2018

