

DEGRESOL UF 100

Characteristics

Composition	: Fatty Alcohol Glycolic - Polyether
Appearance	: Colorless - Water like Liquid
Active Content	: 70 ± 1%
pH 10% Emulsion	: 8,0 ± 0,5
Charge	: Non-ionic
Solubility	: Forms Clear or Slightly : Hazy Solution
Stability	: Stable to Chromium / Aluminium Salts, Bases and Acids

Suggested Application

- ✓ Sheep Skins
- ✓ Goat Skins
- ✓ Calf Skins
- ✓ Pig Skins

REACH COMPLIANT



Green-Trek- Compliant

A symbol of our commitment to sustainable technologies

Storage : Store between +5 °c to 35 °c in original pack, well-sealed.
Shelf-life : Product is stable for 6 months from the date of production.



Non Flammable / Keep Flames Away Store Indoors



Protect From Snow Use Gloves/Ensure Ventilation



Highly concentrated, High Efficiency Degreasing Agent for sheep, pig and goat skins.

DEGRESOL UF 100 being a highly efficient and penetrating degreasing agent - works faster than most conventional degreasing agents. It can be easily mixed / diluted with water quickly and forms little foam. It dissolves natural fat which gets emulsified and can be removed by rinsing, even without the use of solvent in most cases.

Leathers treated with Degresol UF 100 are almost odourless. It is specially recommended for the pig skins, New Zealand sheep skins and English domestic sheep skins. It can also be used during rewetting, soaking, liming, deliming, pickling, wet blue washing, wet blue dyeing etc. Being non-ionic and electrolyte stable, it is compatible with all anionic and cationic auxiliaries and can be applied under a vast range of pH.

Usage

Following recommended dosage after deliming / bating operation:

- Sheep Skins 1.0-4.0%
- Goat Skins 1.0-2.0%
- Calf Skins 0.5-1.0%
- Pickled Sheep Skins 1.0-2.0%
- Rinse for 30-60 min. - drain, wash and rinse

Note: Suggested formulations are only for guidance and necessary modifications must be made to achieve a particular result.