

DEBASOFT D9 ECO

Highly active and environmentally friendly degreasing agent for skins with high natural fat content. NPEO-free!

Descriptive properties

Composition	: Surfactants free from solvents and from alkylphenol and its ethoxylates
Appearance	: Clear yellowish liquid
Charge	: Slightly anionic
рН	: App. 7,0
Stability	: Very good to electrolytes, acids and alkalis. Good stability in hard water.
Solubility	: Gives clear solutions up to 60°C, can also be added undiluted to the float
Storage	: App. 2 years - dry storage-

Debasoft D9 ECO is an excellent and highly effective solvent free, neutral smelling degreasing system that gives a natural and biologically acceptable fat emulsion in the effluent. The product has high emulsifying capacity for natural fat.

Debasoft D9 ECO 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.

Debasoft D9 ECO has outstanding enzyme compatibility. As such we strongly recommend its combined use with enzymatic auxiliaries, especially with Debazym LP NEW.

Debasoft D9 ECO has a positive and synergistic effect when combined also with other anionic, nonionic and amphoteric surfactants.

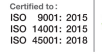
Remarks

The product may separate under extreme cold or warm storage conditions. Before use, mix by stirring, pump circulation or any other suitable method at $15 - 25^{\circ}$ C.

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.





İstanbul Deri Organize Sanayi Bölgesi Burçak Sokak No.: 2 VIII. Özel Parsel 34956 Tuzla - İstanbul / TÜRKİYE Phone: +90 216 394 00 70 • Fax: +90 216 394 16 97 • info@debagkimya.com • www.debagkimya.com