

DEBASOFT CLEAN A

Multifunction and powerful sequestration and cleaning agent.

Descriptive properties

Appearance	: Amber liquid
pH (1:10)	: App. 2,0
Water content	: 49-50%
Storage	: App. 1 year - dry storage-

Debasoft CLEAN A is a specially developed product to provide all the benefits of phosphates, polyphosphates, chelating agents and similar products in one single product in a more powerful molecule structure.

Thanks to its dirt loosening and increased swelling action Debasoft CLEAN A can be used in all individual manufacturing process stages like soaking, liming, deliming, bating, pickling, tanning, neutralization, retanning, dyeing and fatliquoring.

Debasoft CLEAN A improves substantially the cleanliness and contributes to brilliant leather color.

Debasoft CLEAN A does not inhibit the activity of enzymatic products.

Besides its lime blast prevention function, Debasoft CLEAN A effectively removes lime sediments and thanks to its high chelation power, establishes a highly effective metal iron control.

Application recipes

The necessary quantity of Debasoft CLEAN A depends on raw material and process step.

The usual dosage for cattle hides against lime blasts is 0,05 - 0,25 %.

In deliming a higher offer is recommended 0,10 - 0,35 %.

Remarks

For details for safe handling, please refer to its MSDS.

Packaging

250 kg In polyethylene 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.

DEBAĞ KİMYA – KASIM H. UTKU HALEFİ M. EROL UTKU
İstanbul Deri Organize Sanayi Bölgesi Burçak Sok. No.2 VIII Özel Parsel Tuzla 34956 İstanbul / TÜRKİYE
Tel : +90 216 394 16 95 / 96 • Fax : +90 216 394 16 97 • e-mail: info@debagkimya.com
www.debagkimya.com

