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BERFAT ECO

ANIONIC FATLIQUOR FOR LEATHER

CHEMICAL COMPOSITION

blend of natural and synthetic fatty substances

CHARACTERISTICS		
Appearance:		reddish oily liquid
Fatty matter content:		50 – 55%
pH emulsion at 10%:		7 - 8
Light fastness:		good
lonic ch	arge:	anionic
Storage:		6 months in normal conditions
Chrome stability:		yes
Electrolyte stability:		yes

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatscever from the responsibility of carrying out their own tests to establish the suitability of the products supplied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete responsibility of the purchase. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.



PROPERTIES

BERFAT ECO is a blend of natural and synthetic fatty substances. Product of anionic type, liquid and limpid at 5-10°C, it forms with water transparent emulsions with good stability.

Recommended to fatliquor chrome-tanned, vegetable or synthetic leathers and for soft articles. It can be used in floats as well as dry, favouring leather surface writing effect.

BERFAT ECO has good light and ageing fastness. Suitable for garment and glove leathers, for buffed and full grain items. Articles that are dried on plates.

USAGE METHOD

No special attention is required in preparing the emulsion, this operation can be carried out very easily even with cold water. The use temperature can change from 30° to 70° C. The use quantities, depending on the article to be manufactured, range between 2% and 10%. Since **BERFAT ECO** has complex composition, we recommend you not to use it blended with other oils, without preventive test.

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