

BERFAT ZT

ANIONIC FATLIQUOR FOR HIDES

CHEMICAL COMPOSITION

Mixture of natural and synthetic fatty substances

CHARACTERISTICS		
	Appearance:	brown/red oily
F	Fatty matter:	55 - 60%
Ļ	oH of the emulsion at 10%:	7 – 8
S	Solidity to light:	good
1	onic charge:	anionic
8	Storage stability:	6 months under normal conditions
(Chrome stability:	yes
E	Electrolytes Stability:	yes

CONTINUE

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Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsoever 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.



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PROPERTIES

It is a special anionic product in liquid form. It is clear at a temperature of $5-10^\circ$ C and forms transparent emulsions with water that are of good stability.

It is expressly indicated for the fatliquoring of chrome, vegetable and synthetic hides and particularly for glove and clothing hides, given its action studied to favour the obtaining of the maximum softness. It can be indifferently used either in the tank or dry without losing its characteristics of softness, touch and an extremely pleasing surface touch. It contains a high percentage of fatty matter that makes the emulsions very fine and very stable.

Either in the tank or dry, it deeply penetrates into the dermal fibre and confers to the hide a sweet and soft touch, favouring leather writing surface effect. It has good resistance to light and ageing, favours the uniformity of the dyeing and does not provoke fatty exudations even if the spatulation of the hides to the plates are perfect. It is recommended for all soft clothing and glove articles, in aqueous soaking or dry, for buffed leather and full grain.

USAGE METHOD

No precautions are required for the preparation of the emulsion that is effectuated very easily even in cold water. The operational temperature can vary from 30° to 70°C. According to the article to be produced, the quantities to use vary from 2% to 10%.

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