

KRANITAN XL Liquid

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	liquid yellow dark
Dry substance%	39 minimum
pH (1:10)	$4,0 \pm 0,2$
Density (Be)	25 minimun

CHARACTERISTICS

Phenol-urea and dihydroxydiphenyl-sulphonic condensation. product, easily soluble in water.

KRANITAN XL liquid has a very high tanning power, which makes it suitable for the retannage of chrome tanned leathers but also in the vegetable tannage in combination with vegetable extracts.

Since the product is very lightfast **KRANITAN XL liquid** is recommended in the production of the most various types of leathers where a high light fastness is required, in particular in the production of white leathers.

PERCENTAGES

- 1. For the production of chrome tanned white leathers: 8-20%.
- 2. For the retannage of upholstery leathers: 4-12%.

The above percentages data are referred on shaved weight.

3. For the tannage of bovine and reptiles skins: 40-55% The latter percent data are referred to limed weight.

STORAGE

We recommend to store it in a dry place

- Without Guarantee -

