

KRAPOL 40

Information sheet

CHEMICAL AND PHYSICAL CHARASTERISTICS

Aspect	Viscous liquid Brown	
Charge	Anionic	
pH (10 %)	6,5 - 7,5 <u>+</u> 1	
Solubility	Complete in wáter	

CHARASTERISTICS:

KRAPOL 40 Tanning agent composed by: Oxazolidine, monomer, proteins and amides, with a high filler power and mainly to hide the veins of blood in cow, and for all type of skins.

KRAPOL 40 are used as re-tanning agent before chrome dose, since their filler power is excellent and have a good lightfast.

With **KRAPOL 40** some skins are obtained where hidden a lot the veins of bleed; fuller and with a fine pore.

PERCENTAGES:

KRAPOL 40 can be use in Chrome tanning, wet-white, e.t.c....

WET-BLUE tanning			
%	PRODUCT		
80	PIKEL BATH	PH-3,2	
1	KRANOPOL UK	R: 10 ′	
2-3	KRAPOL 40	R: 10 ′	
2	KRACROM 26/33	R: 60 ′	
To add	100% WATER 45°C		
4	KRACROM 26/33	R: 120′	
0,15	K-THIO BS 20	R: 30′	
0.5	Magnesium Oxide	R: 8 Hours	
Temp-40° -Ph 4 –TC-2′-100°C			
Draim - Wash			
150	Water 25° C		
0,08	K-THIO BS 20	R: 60′	
To Discgarge			

STORAGE

Store in a fresh and dry place

- Without guarantee -

