

KRAPOL PR

Information Sheet

CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Viscous liquid amber
Charge	Anionic
pH (10 %)	5,5 <u>+</u> 1
Solubility	Complete in cold or heat water.

CHARACTERISTICS

All-purpose Retanning agent composed by: Monomer, proteins and amides. With high filling capacity.

KRAPOL PR is used as unique retanning agent or with others retanning products by its high filling capacity.

Have a good light fastness and it gives very good fullness for all items.

With **KRAPOL PR** we obtain firm grain and softy feel.

PERCENTAGES

KRAPOL PR can be used before, during and after neutralising:

Leather goods, footwear, Upholstery				
%	PRODUCT			
150	H ₂ O			
-	KRACROM	R. 40'		
6 - 8	KRAPOL PR	R. 30'		
	S. Formiate			
	Bicarbonate	R. 60' # PH 4,8		
Drain/Wash				
50	H ₂ O			
6 – 8	KRAPOL PR	R. 30'		
X	Dye			
Χ	KRANITAN NS	R. 60'		
Add Water				
X	Formic Acid	R. 20'		
Fatliquoring, etc				

Clothes Nappa			
%	PRODUCT		
150	H₂O		
-	KRACROM	R. 40'	
	S. Formiate		
	Bicarbonate	PH. 5,5	
Drain / Wash			
60	H ₂ O		
3 – 5	KRAPOL PR	R. 30'	
Dye, fatliquoring			

STORAGE

Store in a fresh and dry place.

- Without guarantee -

