

# **KRANOPOL CS**

# **Information Sheet**

# CHEMICAL AND PHYSICAL CHARACTERISTICS

Aspect	Pale transparent liquide		
pH (10% emulsion)	5,5 - 6.0		
Ionic Character	Anionic		
Active Matter	60% <u>+ </u> 2		
Density at 15°C			
Iodine Index	80/90		
StabilityStable to chrome-aluminium salts. Compatible with anion dyestuffs, vegetal tanning and syntans. Stable in hard wa			

#### CHARACTERISTICS

Fatliquor for chrome-tanned leather, glazed, suede and white leather.

Anionic fat liquoring agent obtained through the partial sulphochloronation of hydrocarbons and handle improving additive.

KRANOPOL CS has a excellent penetrating power. Leathers with KRANOPOL CS are distinguished by their firm grain and dry feel, because its lightfast is specially suitable for white leather, with bleaching effect and completely stainless. When used in glazed leather reduces formation of "repousse" effect on the leather. Suede items shows a glossy effect and a silky feel. It becomes fixed to the leather to such an extent that it is hardly extractable.

KRANOPOL CS is highly recommended for fur skins in general, as well as for light eight leathers with a dry feel. It increases the stability and the penetration power of the sulphonated oils, prevents migration and the formation of stains when the leathers are dried in a vacuum drier.

KRANOPOL CS is very useful for suede skins and hides. It conveys a dry feel and allows to get uniform short naps in the buffing operation, when dyed later process the colour level ness is improved.

# Application doses:

Clothing leather nappa		Box-Calf	
6 - 7 %	KRANOPOL CS	2 - 4 %	KRANOPOL PB
2 - 3 %	KRANOPOL PB	1 - 2 %	KRANOPOL UK
1 - 2 %	KRANOPOL UK	3 - 4 %	KRANOPOL CS
<u>Suede</u>		Soft leathers	
In the first stage of the fat liquoring.		6.0 - 7.0 %	KRANOPOL R2
5 - 8 %	KRANOPOL CS	4.0 - 5.0 %	KRANOPOL MC
		2.0 - 3.0 %	KRANOPOL PB

# STORAGE

Up to 12 months when properly stored.

- Without Guarantee -

