



## LIKER EC

FAT LIQUORS  
CHEMICAL COMPOSITION  
FISH OIL BASED

### CHARACTERISTICS

Properties :	REDDISH/ YELLOW
Active substance :	40 - 45% about
pH in solution at 10 % :	6 - 7
Ionic Charge :	anionic
Compatibility :	anionic and not anionic

### PROPERTIES

**LIKER EC** is a fatliquor with high stability. It is well known by its excellent performance as main fatliquor in tanneries with problems of water hardness or when high fatliquor fixation is needed.

**LIKER EC** has high stability to chrome float, improves chrome distribution in tanning, is nonoxidizable, helps to the correct penetration of the fatliquor composition, as well as their correct distribution.

**LIKER EC** has a very good fixation capacity, what makes it hardly extractable and it doesn't give greasy feel.

### APPLICATION

Emulsify with 4-5 times its weight in water at 50-60 °C prior the addition to the running drum. It may be combined with all type of anionic and non ionic fatliquors and with most of the tanning agents.

DATA AND NEWS HAVE INDICATIVE VALUES