



CHEMICAL

INDUSTRY

232

ELCATAN CX

SYNTHETIC TANNIN

CHEMICAL COMPOSITION

Product based on dihydroxy-diphenyl-sulphone

CHARACTERISTICS

Appearance: brown viscous liquid

Concentration: 40%

pH in solution at 10%: 1-2

PROPERTIES

ELCATAN CX is a synthetic tannin based on dihydroxy-diphenil-sulphone with good light fastness and good contraction properties.

ELCATAN CX is used for levant article on type of leather.

By using **ELCATAN CX** levanted leather are obtained with good uniformity of the grain and with fine grain.

ELCATAN CX thanks to its whitening effect on leathers treated with chrome, is used for the production of white leather giving fullness and softness.

USAGE METHOD

According to the type of leather and required contraction. It is recommended o use 7 to 10% on the weight of the leather. (adding 2-3% of formic acid)