



CHEMICAL

INDUSTRY

130

# BEREAT CL

## CATIONIC FATLIQUOR FOR LEATHER

### CHEMICAL COMPOSITION

Estered quaternars and synthetic oils

#### CHARACTERISTICS

Appearance: white paste

Fatty matter: 45 – 50%

pH in solution at 10%: 6,5 – 7,5

Ionic charge: cationic

Stability: stable to acids and salts, not

compatible with chrome, vegetable and synthetic syntans,

anionic products

#### **PROPERTIES**

**BERFAT CL** is a cationic fatliquor used mainly as a final touch, taking extra care that bath has been completely exhausted if chrome tanning, mixed retanning or anionic fatliquor and dye has been done before. **BERFAT CL** being a soft fatliquor and having very good light fastness, can be used in small quantities, improving the elasticity of the grain and obtaining full leathers with silk touch.

### **USAGE METHOD**

By using **BERFAT CL** penetrating fatliquors or superficial fat liquors can be obtained. We suggest to emulsify **BERFAT CL** with water at 50°. Furthermore, it can be used for any type of leather from 0.5% to 2%