

ACTOIL PCF

ACTOIL PCF is an anionic fully synthetic, electrolyte stable fatliquor, for all types of skins (full grain or suede).

ANALYSIS

Appearance	: White milky liquid
Basis	: Sulfonated ester and high molecular aliphatic hydrocarbons.
Active contents	: About 45%
pH (1/10)	: 4.5 +/- 1.0
Ionic character	: Anionic
Light fastness	: Excellent
Stability	: Excellent

PROPERTIES

ACTOIL PCF produces a light beige emulsion with a good stability to salts, acids, chrome and other metal complex, in usual works concentrations.

ACTOIL PCF used alone gives an excellent softness together with a slightly waxy handle.

Because of its very good light fastness and its good colour levelness, dyeing ability, **ACTOIL PCF** is suitable for all types of softy, nappa.

ACTOIL PCF due to its lustre properties is also recommended to give a silky gloss on suede.

Because of one of its specific component, **ACTOIL PCF** is able to reduce water absorption without fixation with metal salts.

APPLICATIONS

CHROME RETANNING:

1 / 4 % **ACTOIL PCF** on shaved weight

SYNTHETIC/VEGETABLE RETANNING:

0.5 / 2 % **ACTOIL PCF** on shaved weight

DYEING:

1 / 2 % **ACTOIL PCF** on dry weight

0.5 / 1 % **ACTOIL PCF** on shaved weight

MAIN FATLIQUORING:

3 / 5 % **ACTOIL PCF** on shaved weight

SUEDE:

5 / 10 % **ACTOIL PCF** on shaved weight

EMULSION INSTRUCTIONS

ACTOIL PCF can be diluted (1 part /3 parts) in hot water 60°C.

If affected by frost, heat up to 15/25°C and stir intensively before using.

STORAGE

The product must be stored between 5 and 40°C and, under these conditions; it has a shelf-life of 1 year.

Special care should be taken by closing back the opened drums in use.

Under extreme climatic conditions, the product may slightly separate, or have small variations in colour; it is not affecting at all its technical properties. Therefore, it is recommended to always stir well before use.

WITHOUT LIABILITY