

# CUIROL C 115

## Highly concentrated fatliquoring agent for automotive leather and other soft leathers

### Chemical composition

Preparation of natural and synthetic oils and emulsifiers

Aspect:	viscous, brown liquid
Activ matter:	approx. 95 %
Ionogenicity:	anionic
pH (10%):	approx. 7.0
Stability:	stable to anionic dyestuffs, vegetable and synthetic tanning agents under usual concentrations; limited stable to salts and acids; not stable to polyvalent metal salts as chrome and aluminium salts
Solubility:	preferably add to warm water in a ratio 1:5 by stirring
Storage stability:	High storage temperatures of > 40°C have to be avoided. If affected by frost warm up to room temperature and stir before use.

### Properties

CUIROL C 115 distinguishes itself by:

- very good fogging behaviour
- suitable as single fatliquoring agent
- very good fat distribution in the leather
- soft and fluffy leather character
- good lightfastness
- neutral odour
- pumpable
- easy to emulsify

### Application

The quantities for CUIROL C 115 refer to the shaved weight.

#### *For cattle*

- Automotive leather from wb or foc: up to 10.0 % CUIROL C 115
- Upholstery leather: 4.0 - 6.0 % CUIROL C 115  
6.0 - 8.0 % PELLASTOL 94 S

The above results have been obtained from trials in our laboratory and plant. In the light of changing conditions they can serve only as a guide and are therefore offered without obligation. We ask you to observe the possible rights of third parties.

## CUIROL C 115

*Garment leather*

CUIROL C 115 proportionally in combination:

- Cattle: 2.0 - 4.0 % CUIROL C 115
- Sheep: 2.0 - 6.0 % CUIROL C 115

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