

KRANOPOL BSFR

Product Information

Alkanesulfonates , synthetic oils and emulsifiers.

Chemical and physical characteristics

Appearance: liquid clear ruby

Ionicity : anionic

Active principle: Alkanesulfonates , synthetic oils and emulsifiers

pH sol. 10% : 7 ± 1

Active contents: $70\% \pm 2\%$

Light solidity : good

Acid stability : moderate

Electrolytes resistance : moderate

Storage stability: the product can be stored for 12 months. Prolonged storage may lead changes in physical properties of the product without alteration of the characteristics of employment.

Characteristics

The particular mixture of synthetic oils and emulsifiers used for the preparation of **KRANOPOL BSFR** allows to obtain leather with soft hand and stops and a touch dry.

KRANOPOL BSFR is suitable for clothes and shoes.

This information is for guidance only
