

Product: LUBROIL RF

General characteristics: Flame retardant oil

Chemical nature:

pH 10% solution:	5,0-6,0
Active material:	43,0 ± 1%
Chrome stability:	Scarce
Electrolyte stability:	Good
Solubility in water:	Easily soluble
Charge:	Anionic
Appearance:	Brown orange clear fluid

Fields of use: Flame retardant oil

Properties:

LUBROIL RF is a particular combination of synthetic oils which links strongly to the fibres and retard the flame when the leather is starting to burn.

The use of **LUBROIL RF** is necessary because the leather shows an high content of fats, specially garment articles.

LUBROIL RF must be applied after the acidifying process in a percentage from 10,0% to 12,0% in a short bath.

After rotation for 40 minutes add 1% of Zirconium sulphate and ritation again for 40 minutes.

(Blancorol ZB1 Lanxess) and avoid leather washing.

Stay at horse for 24 hours and then dry.