

ACRYFILL CF20

115

CHEMICAL COMPOSITION

Anionic emulsion hydro-oil repellent of acrylate fluorinated

CHARACTERISTICS		
	Appearance:	milky liquid
	pH in solution at 10%:	6 - 7
	Ionic Charge:	anionic
	Stability:	unstable to electrolytes
	Light stability:	good

PROPERTIES

ACRIFILL CF20 is a fluorinated acrylic emulsion that present excellent characteristics of hydro-oil-repellence with high resistance to stains.

ACRYFILL CF20 doesn't cause leathers color shade variations and doesn't influence the softness.

ACRYFILL CF20 is indicated for ship nappa, lamb, suede for gloves and, generally, for all of clothing articles.

USE

ACRYFILL CF20 is fixed after the acidifications treatment to pH 3 - 3,5 with formic acid.

We recommends the use of various non-ionic surfactants which decrease the hydrophobic capacity.

Our suggestions for the use of the products correspond to our present knowledge. They do not release the purchaser in any way whatsever from the responsibility of carrying out their own tests to establish the suitability of the products applied in relation to the results that are to be obtained. The usage methods of the products are not within our control and therefore become the complete nesponsibility of the purchaser. We guarantee the quality of our products in respect of the general sales and supply terms and conditions.