

## ACRYFILL CF20

### CHEMICAL COMPOSITION

Anionic emulsion hydro-oil repellent of acrylate fluorinated

#### CHARACTERISTICS

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

### PROPERTIES

**ACRYFILL 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.