

## **FILTAN BFL**

Synthetic tannin - Condensate of acids aromatic sulfonic

| CHARACTERISTIC   | SPECIFICATIONS         | UNIT OF MEASURE |
|------------------|------------------------|-----------------|
| Appearance       | Yellow coloured liquid |                 |
| pH (1:10)        | 4,0 +/- 0,2            |                 |
| Active substance | 46 min.                | %               |
| Light fastness   | Excellent              |                 |

FILTAN BFL is a new generation synthetic tannin with extremely low bisphenol content.

**FILTAN BFL** has a strong dispersing power and is suitable for retanning all types of leather intended for soft nappa articles, upholstery and general milled articles.

It gives the leather a very fine and compact grain. It has excellent resistance to light and heat.

## <u>USE</u>

Application quantities vary from 6% to 20% referred to shaved weight, depending on the desired article.

Storage: 6 - 12 months. Keep the product in intact, well closed original packaging, in cool and dry place, away from heat sources. Shake always before use. Close the container tightly after use.

Rel.0 dated 16/10/2023

## WITHOUT WARRANTY

All information quoted above is based on our actual experience and doesn't constitute a guarantee for the use of this product, which must be verified by the user also if compatible with other products.

Analytical data is intended only as a guide and do not constitute a specification.

KLF Tecnokimica s.r.l.

Via W. Tobagi,25/27 -56022- Castelfranco di Sotto (PI) ITALY +39 0571 471.090 P.IVA 0145261052 - SDI SUBM70N www.klftecnokimica.it info@klftecnokimica.it



