



## FILTAN OB

Synthetic tannin of substitution

### COMPOSITION

Urea formaldehyde  
condensate

### APPEARANCE

Amber coloured liquid

### pH VALUE (1:10)

4,0 +/- 0,2

### DRY RESIDUE

≥ 42% min

FILTAN OB is a syntan of substitution, gives leather the fine, closed and flat grain.

Crust retanned with FILTAN OB results being very light and is therefore suggested in retannage of white or pastel colours.

In the vegetable FILTAN OB enacts a considerable bleaching effect and gives a good elasticity to the grain.

In the production of sole leather and leatherette the addition of 2% is recommended 8/10 hours before the end of the process.

In the reatnning for shoes and leather goods normally FILTAN OB is used in combination with vegetable extract in the percentage that can vary from 4 to 8%, considering the bleaching effect that has to be obtained.

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.

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### 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.