

## BIOLAN 288

Wetting and deaerating product for wool processing with low foam formation.

### Chemical-Physical Characteristics:

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|--------------------|--|
| Composition:       | Mixture of ethoxylated alcohols and polyglycols.   |
| Ionic charge:      | Non ionic  |
| Physical aspect:   | Colorless liquid   |
| pH (5% sol.):      | Approx. 7  |
| Compatibility:     | Good with all classes of surfactants   |
| Stability:.        | Excellent in hard water and with common chemical agents in the concentrations normally used in practice. |
| Storage stability: | Stable for 6 months under normal storage conditions  |

### Properties:

BIOLAN 288 reduces the surface tension of aqueous systems allowing, in the impregnation processes, to obtain a rapid and homogeneous absorption of the bath, even with articles that are difficult to wet. BIOLAN 288 is stable in hard water and alkaline baths and develops its wetting action both cold and hot.

### Doses for use:

BIOLAN 288 is used for the soaking and pre-washing of wool yarns intended for bleaching or dyeing with cabinet appliances.

A better penetration is thus obtained, to which a good cleaning action is added, consequently obtaining a better degree of whiteness of the "base".

In the "crabbing" for a quick and uniform imbibition of the pieces we recommend: 0.5 - 2 g / L. When bleaching wool, the use of: 0.4 - 2 g / L is recommended

The above information is only indicative and without any guarantee on our part for use.  
 Please contact our technicians for assistance and for anything not mentioned in this document.  
 The data contained in this sheet are not to be considered specific.