



HOME CARE  
AND I&I

# ALKONT® 2000

Special combination of surfactants and multi-enzymes stabilized

**ALKONT® 2000** is a solution for laundry liquid applications that contain surfactants and enzymes able to deliver superior cleaning and enzymatic stability even at high water content.

This solution promotes deep and effective cleaning of the toughest stains, is gentle to fabrics and based on renewable raw materials.

## TECHNICAL ATTRIBUTES

- Easy to handle (2 products in one)
- Enzymatic stability even at high water content
- Deep cleaning
- Liquid at room temperature (25°C)

## SUSTAINABLE ATTRIBUTES

- Made from 52% of Renewable Carbon (NOI)
- Biodegradable
- 38% less acid rain\*
- 32% less climate change based in CO<sub>2</sub>eq emissions\*

\*Oxiteno conducted LCA analysis to evaluate the environmental performance of ALKONT® 2000.

**INDORAMA**  
VENTURES





## APPLICATIONS



Regular Laundry  
Liquid Detergent



Concentrated Laundry  
Liquid Detergent



Heavy Duty Laundry  
Liquid Detergent



Pre-wash Liquid  
Stain Removal



In wash Liquid  
Stain Removal

## PROPERTIES

Appearance 25 °C	Ph, 5% IN 1:1 IPA:H2O	Recommended Dosage, %	Shelf life
Yellowish and slightly hazy liquid	7.0 - 9.0	From 1.0	365 days

## COMPOSITION

The **ALKONT® 2000** is an innovative ingredient composed of surfactants and 5 enzymes already stabilized to stain removal in laundry liquid applications.



**Warning to users:** This Technical Bulletin contains information presented in good faith, based on Oxiteno's current knowledge about the matter, and has only indicative value. Any information, including product use suggestions, must include testing and experimental verifications, essential to ensure product fitness for each specific application. The final formulator is also responsible for observing local legislation and obtaining all necessary authorizations. When handling the product, it is essential to refer to the material safety data sheet. In case of doubts or additional needs, contact our customer service channels. Icons' credits to The Noun Project.