

OXYGEN-BASED BLEACH WASHING ADJUVANT



- It also acts at high temperatures.
- Ideal for bleaching; it protects cloth colours.
- Ecological formulation without chlorine.



SUGGESTIONS

Avoid the contact with hypochlorite (3 LAV) and other oxidant substances or alkaline products.

DESCRIPTION

For a deeply washing of professional linen, without risking to fade and run it, it is necessary to use a stabilized peroxide adjuvant washing bleach.

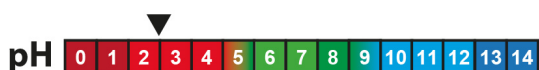
The ecological formulation without chlorine makes 3LAV OXI ideal for removing every bleaching stain respecting the fibres and colours. To use during the washing phase in addition to ordinary detergents even at high temperatures.

3 LAV OXI

OXYGEN-BASED BLEACH WASHING ADJUVANT

PHYSICAL AND CHEMICAL CHARACTERISTICS

Appearance	Clear liquid
Odour	Odourless
Color	Colorless
Specific weight	1.130 ± 0.01 g/ml
Solubility in water	Complete at any ratio
pH	< 3
Average life	12 months



Null

AVAILABLE PACKAGING

Can of 20 Kg - 016L3OXTN20

USE MODALITY

The dose in water of medium hardness is 2-10 g for each kg of dry linen.

FOR PROFESSIONAL USE ONLY.

The product maintains its properties when properly stored in an unopened package, in a cool and dry place away from light and heat sources, at a temperature between 5°C and 35°C.

CORRELATED PRODUCTS ACCESSORIES

Sistema di dosaggio smart p 5 pompe
01AA750065

1 Lav
0161LAVTN20



2 Lav
0162LAVTN20



Rev. 03 Ed. 01/17