## **OXYLAB** Bleach additive with oxygenated agents



## OXYLAB DISINFECTANT WITH ACTIVE OXYGEN POWDER (10kg)

**OXYLAB** is an active oxygen-based bleaching agent formulated for removal of oxidizable stains (fruit juice, coffee, grass, wine...) and protein stains (blood, grease, eggs...), especially from white linen.

It brightens and whitens white linen, both cotton and synthetics, prevents yellowing and restores color brilliance. It is highly effective at low temperatures. OXYLAB powder is used in addition to washing powder.

This product is most effective at temperatures between 30° and 40°. Thanks to its active agents, **OXYLAB** can be used to recover clothes that have become gray or yellowish, thus obtaining degrees of brilliant whiteness. whiteness.

**OXYLAB** does not degrade plant-based fibers, and **respects and revives the pastel colors of fabrics**, helping to the life of textiles.

**OXYLAB** is compatible with water of any hardness even ferruginous water.

## Instructions for use:

Use during washing with detergent. Dosage: 4 to 7 grams per kg of laundry. Packaging: 10 kg bucket.



www.uslab.eu • contact@uslab.eu