

THE ULTIMATE INNOVATION IN CONTACT LENS CARE

Hydrogen peroxide solution with biotechnological agents for deep lipid and protein elimination, disinfecting, moisturising and neutralization in only 2 hours.



EVER CLEAN PLUS ENSURES LIPID CLEANING THANKS TO A NEW BIOTECHNOLOGICAL AGENT

Clinical study: Safety and effectiveness evaluation of Ever Clean Plus in contact lens wearers

The presence of lipid deposits on the surface of contact lenses after one month of use was evaluated.

Quantitative evaluation: Liquid chromatography HPLC

RESIDUAL LIPID CONCENTRATION ON CONTACT LENS SURFACE (1g)



Both the hydrogel and the silicone hydrogel lenses showed a lower lipid concentration after using Ever Clean Plus compared with the peroxide control.

In the case of silicone hydrogel lenses, the difference was statistically significant (*p <0,05), which guarantees its great efficiency in cleaning.

Study of lipid cleaning in contact lenses

The objective of the study is to evaluate the effectiveness in lipid cleaning of contact lenses of different hydrogen peroxide systems.

Qualitative evaluation. Images of lipids adhered to contact lenses after cleaning. (Confocal microscopy. Nile red staining)

WITH A HYDROGEN PEROXIDE





Study carried out by Ocupharm Diagnostics at Complutense University (Madrid)

The images show less lipid deposits on the surface of the lenses (red staining) with Ever Clean Plus, compared to the control peroxide solution. That demonstrates a lower adhesion of lipids on the lenses (both in the central area and at the edge) and therefore the effectiveness in cleaning with Ever Clean Plus.

PROTEIN CLEANING



DEEP REMOVAL OF DEPOSITS ON THE CONTACT LENS

Edae

Proteins and residual deposits accumulated on the surface of the lens are eliminated thanks to the proteolytic enzyme of microbiological origin.

Photographs of Contact Lenses used by wearers during the study that were cleaned with different care solutions. Study made in a German laboratory in collaboration with IOBA. (Avizor Data)

MPS: Multipurpose	H ₂ O ₂ : Peroxide	ECS: Ever Clean System

DISINFECTION

GUARANTEED EFFICACY THANKS TO THE EVER CLEAN SYSTEM

Ever Clean Plus provides great antimicrobial activity against fungi, bacteria & Acanthamoeba.







4 ACTIONS

MOISTURISING

WITH POVIDONE, A LUBRICANT THAT IMPROVES COMFORT TO THE USER

Clinical study: Safety and effectiveness evaluation of Ever Clean Plus in contact lens wearers

Povidone is an effective long-lasting lubricating agent that contributes to the tear film stability, providing more comfort to the contact lens wearer.

In the clinical study, the wetting of the contact lens surface was evaluated, through the measurement of the TFSQ parameter (Tear film Surface quality). It was seen that after 1 month of use with Ever Clean Plus, the surface remains moisturized for hydrophilic frequent replacement contact lenses (group V Silicone Hydrogel and group IV Hydrogel). (This is statistically significant below *p <0,05).



DISINFECTION EFFICACY AGAINST BACTERIA AND FUNGI

The results of the study show that Ever Clean Plus substantially exceed the ISO norm.

DISINFECTING EFFICACY AGAINST ACANTHAMOEBA

Percentage kill rate of Acanthamoeba castellanii & polyphaga.



NEW **INNOVATIVE TABLET**





The bi-layer tablet contains biotechnological agents that eliminate lipids that adhere to the contact lens.

Removes proteins, lipids and other deposits that accumulate on the surface of the contact lens.

GREEN LAYER

2

- · With a specific agent that allows a prolonged release of catalase and controls neutralization of $\mathrm{H_2O_2}$.
- With Povidone.
- Catalase: Neutralising H₂O₂.
- Chlorophyllin and Riboflavin: Natural colour indicators.

HOW TO USE



INNOVATIVE PEROXIDE CARE SOLUTION -





 (\mathcal{A})