# A single-phase hydrogen peroxide cleaning solution for soft, SiHy, RGP and Ortho-K lenses

Soleko Platinum deeply cleans your contact lenses in 6 hours with a simple, user-friendly process.

# **User friendly**

- A single-phase hydrogen peroxide preservative-free contact lens care solution.
- The disinfection and neutralization take place at the same time.
- Soak the lenses in the solution directly without rubbing.
- Visible disinfection process due to the bubbles forming during neutralization.

## Cleaning

Deeply and effectively remove protein as well as dirt deposits and disinfect contact lenses in 6 hours

Suitable for soft, SiHy, RGP and Ortho-K lenses.

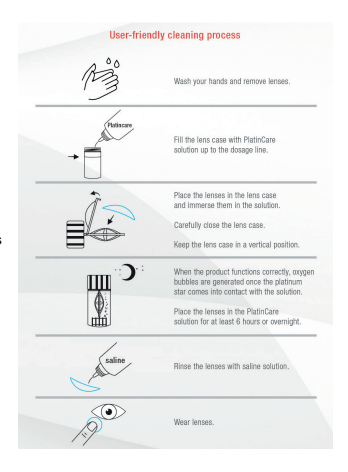
#### Indications

Soleko Platinum solution has a high bactericidal power and also performs a cleaning action by removing the deposits than settle daily on contact lens surfaces. Soleko Platinum solution is indicated for the disinfection of all types of contact lenses except for colored/cosmetic ones.

# Composition

Hydrogen peroxide 3%, Sodium phosphate dibasic, Sodium phosphate monobasic, EDTA, Phosphonic acid, Sodium chloride, Boric acid, Purified water.

## Made in Italy



## **Precautions and Warnings:**

- 1. Once open, use within 60 days of opening.
- 2. Conserve between 5°and 25°C.
- 3. Do not use if the seal is broken before first use.
- 4. If the lenses are left in the same solution for more than 24 hours, repeat the cleaning
- 5. process.
- Do not use the product if you are allergic or sensitive to any of the ingredients. If you experience any irritation or any other adverse effects, remove lenses and consult your specialist.
- 7. Keep out of reach of children.
- 8. Do not use tap water to rinse lenses.
- 9. DO NOT INGEST.
- 10. Do not use eye medication whilst wearing contact lenses, except under medical supervision.
- 11. Do not use the lens case with platinum neutralizing star with any other solution than Soleko Platinum.
- 12. Never insert lenses directly into the eye after wetting them with Soleko Platinum solution if they have not undergone the neutralization process.