MeniCare Soft, multi-purpose solution
For all Soft Lens wearers including Silicone Hydrogel

Indications
- Cleaning
- Prevents protein denaturation and build-up
- Disinfection and storage
- Rinsing

How to use
Rub the lens at least 20 seconds, rinse and soak (minimum 4 hours).

Bottles available
- 50 mL
- 360 mL
- 2 x 360 mL

COMPOSITION
- Polyhexanide 0.0001 %
- Macrogolglycerol hydroxystearate 60
- Disodium edetate
- Isotonic agents

Taking care of
Silicone Hydrogel lenses

Long-lasting comfort and safety
with MeniCare Soft multi-purpose solution
**Comfortec™: the balanced association of 4 complementary ingredients.**

- **Glycolic acid**: Natural vegetal acid
- **AMPD**: Amino alcohol
- **Propylene glycol**: Non ionic moisturizer
- **Glycine**: Non ionic amino acid

**Synergetic disinfecting efficiency Comfortec™ + PHMB:** Lower microorganism adhesion on lens surface.

Prevents protein adhesion  
Cushioning effect  
Compatibility with soft lenses  
Prevents corneal staining

---

**Macrogol HCO-60** is a gentle natural surfactant with strong cleaning efficacy, particularly against lipids.

**MeniCare Soft fights lipid build-up**

The unique Comfortec™ agents used in MeniCare Soft solution prevent protein denaturation.

**MeniCare Soft prevents protein denaturation**

**MeniCare Soft: anti-Acanthamoeba strategy**

MeniCare Soft is highly effective at disinfecting both trophozoites and cysts.

**MeniCare Soft: maximum safety on corneal cells**

- ISO 14729 Stand Alone Test: MeniCare Soft meets the first criteria for disinfecting solution in 20 minutes.
- *Comfortec™* in combination with PHMB has a protective effect on corneal cells.

---

**Lysozyme denaturation test**: Measurement every 15 min after heating to 70°C on different solutions containing 0.24% lysozyme:

- Before heat
- Saline solution
- MeniCare Soft
- Other tested solutions

*MeniCare Soft: no protein denaturation after 90 minutes*

**Log reduction after 4 hours**

- Pseudomonas aeruginosa
- Staphylococcus epidermidis

*tested micro-organisms*