MENICARE SOFT



Indications

CLEANING • DEPROTEINIZATION • RINSING DISINFECTING • STORAGE

How to use









- 1. Massage gently the lens for at least 20 seconds after depositing a few drops of MENICARE SOFT in the palm of your hand.
- 2. Rinse the lens thoroughtly.
- 3. Soak for at least 4 hours.
- 4. Before wearing the lenses, rinse them with MENICARE SOFT.

New opening system* Easy handling Hygiene guaranteed **New ergonomic** bottle*

Better grip

*To open the bootle, screw the cap clockwise as far as it will go. Note that this is only for 250 ml & 70 ml packaging.

Wide range of packaging







The MENICARE SOFT Care solution is a Class IIb medical device marked € 0483, made in France, by Menicon Co., Ltd (regulatory manufacturer). Read the instructions for use carefully.



Menicon Limited, Gatelodge Close, Round Spinney, Northampton NN3 8RJ T +44 (0)1604 646 216 F +44 (0)1604 790 366 E enquiries@menicon.co.uk W www.menicon.co.uk

MENICARE SOFT

Multi-purpose solution for all soft contact lenses



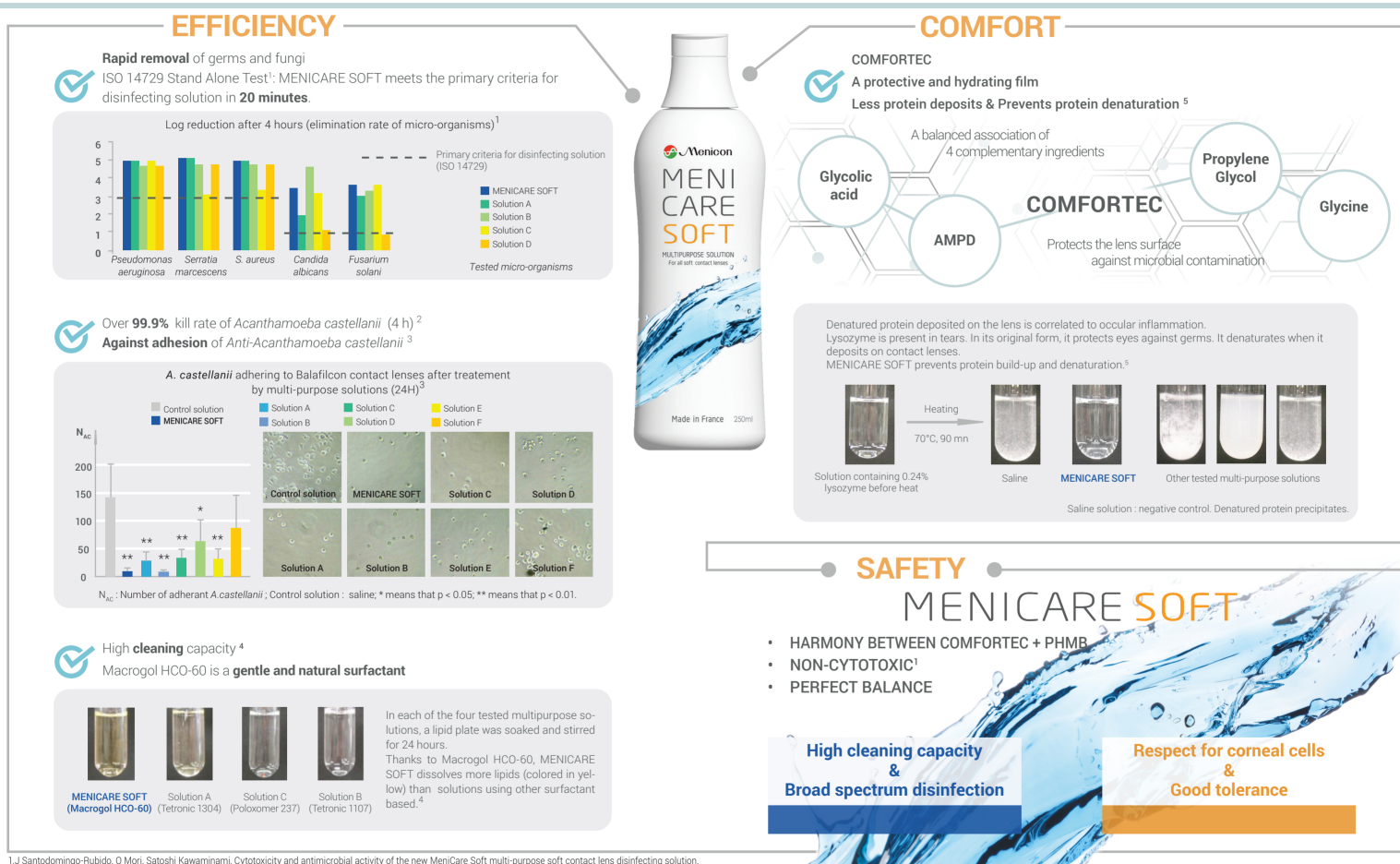
COMFORT EFFICIENCY





EFFECTIVE against germs, fungi & amibs DEEP CLEANING of contact lenses

NON-CYTOTOXIC to corneal cells BETTER comfort, hydration et lubrication



1.J Santodomingo-Rubido, O Mori, Satoshi Kawaminami, Cytotoxicity and antimicrobial activity of the new MeniCare Soft multi-purpose soft contact lens disinfecting solution. Ophthal. Physiol. Opt.2006 26(5): 476-472. 2.Lonnen J, Heaselgrave W, Nomachi M, et al. Disinfection efficacy and encystment rate of soft contact lens multipurpose solutions against Acanthamoeba. Eye & Contact Lens. 2010; 36:26-32. 3.Toshihiko Uno, MD, PhD, Yuichi Ohashi, MD, PhD, Miya Nomachi, MS, Masaki Imayasu, PhD Effects of Multipurpose Contact Lens Care Solutions on the Adhesion of Acanthamoeba to Silicone Hydrogel Contact Lenses. Cornea 2012;31:1170–1175. 4.Menicon R&D report n° C4685 / C5496 Cleaning efficacy on lipids. 5.Menicon R&D report n° C5233 and C5448 Protective efficacy against protein denaturation.