

# FEEL SAFE, FEEL THE MOMENT

SOLOCARE AQUA®. The safer, the better.

# SOLOCARE AQUA® BY MENICON

THE LENS CARE SOLUTION FOR ALL WEARERS OF SOFT CONTACT LENSES (INCLUDING SILICONE-HYDROGEL)

## SOLOCARE AQUA®

SOLUTIO

OLUZIONE UNIC

is a comfortable and reassuringly safe solution.

SOLOCARE AQUA® technology stands out from the crowd for two main reasons:

- O The HydroLock® effect delivers excellent hydration and prevents discomfort.
- O The MicroBlock<sup>®</sup> lens case provides unbeatable protection against contamination.

In addition, you can clean your lenses easily and quickly in only five minutes. The combined effects of HydroLock<sup>®</sup> and MicroBlock<sup>®</sup> ensure the best possible hydration and hygiene all day long.

#### ALL-IN-ONE SOLUTION AB-In-One Listung SOLUTION MULTFONCTIONS SOLUZIONE UNICA

Menicon

### Hygiene instructions for SOLOCARE AQUA® by MENICON

- Make it part of your routine to wash your hands before inserting and removing your lenses.
- O Do not re-use solution already in the lens case.
- Three months after opening the bottle, you should replace the lens case and solution.
- O You should clean the MicroBlock® lens case with SOLOCARE AQUA®.

We can provide you with marketing material such as brochures, guides and posters.

# The two reasons why SOLOCARE AQUA® by MENICON stands out from the crowd.



#### The HydroLock® effect

The multipurpose SOLOCARE AQUA® solution:

- O Cleans and removes proteins
- O Disinfects
- O Preserves
- O Rinses
- O Provides better and longer-lasting hydration thanks to its unique formula.

## SOLOCARE AQUA<sup>®</sup> is an antibacterial isotonic aqueous solution active against eye pathogens (ISO 14729). It contains the following ingredients:

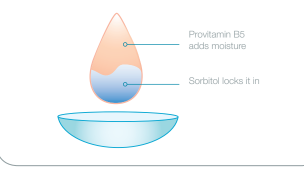
#### Ingredient

#### Function

Polyhexanide (PHMB) 0.0001% Dexpanthenol (Provitamin B5) Poloxamer 407 EDTA Sorbitol Tromethamine Sodium dihydrogenphosphate Preservative/Antimicrobial Comforting/Barrier agent hydration Cleansing surfactant Stabilising chelator Tonicity agent, water retention Buffer Buffer

#### What's the secret?

The SOLOCARE AQUA® solution's HydroLock® effect combines Sorbitol and Dexpanthenol (Provitamin B5). Sorbitol is a natural humectant that absorbs and retains water, while Dexpanthenol delays evaporation and adds moisture. The result is optimum comfort and hydration while inserting and wearing the contact lenses.





#### The MicroBlock® lens case

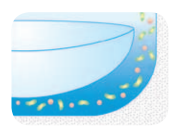
Studies have shown that up to 80% of lens cases are contaminated.

The MicroBlock<sup>®</sup> case plays an essential role in preventing lenses from becoming infected<sup>(1)(2)</sup>. Its antimicrobial action provides an additional layer of security by:

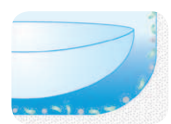
- O Destroying bacteria on contact
- O Preventing contamination.

#### What's the secret?

Processed by aseptic techniques, the antimicrobial MicroBlock<sup>®</sup> lens case contains silver ions which are released on contact with the SOLOCARE AQUA<sup>®</sup> solution and destroy bacteria to keep the lenses clean and comfortable.



1/ The MicroBlock<sup>®</sup> lens case contains silver ions.



2/ These silver ions are activated on contact with the HydroLock® effect, and the antimicrobial agent acts against eye pathogens (ISO 14729).

#### Important!



The MicroBlock<sup>®</sup> lens case must remain moisturised with SOLOCARE AQUA<sup>®</sup> solution in order to guarantee its long-lasting action.

### A wide range

of multipurpose soft contact lens solutions for lens wearers.



SOLOCARE AQUA® Pack 90ml



SOLOCARE AQUA® Travel Kit Pack 90ml



SOLOCARE AQUA® Pack 360ml



SOLOCARE AQUA® DuoPack 2x360ml



SOLOCARE AQUA® FourPack 4x360ml

**Customer Service** Phone: +44 (0)1604 646216 Fax: +44 (0)1604 790366

Orders orders@davidthomas.com

General Enquiries enquiries@davidthomas.com

Website www.davidthomas.com gyro

 Profile and Frequency of Microbial Contamination of Contact Lens Cases - Yvonne T. Wu, Hua Zhu, Najat Y. Harmis, Shamil Y. Iskandar, Mark Willcox, and Fiona Stapleton / Optometry and Vision Science, Vol. 87, No. 3, March 2010.
Clinical and laboratory testing of a silver-impregnated lens case - C.F. Amos, M.D. George / Contact Lens & Anterior Eye 29 (2006) 247–255.

November 2014

