

# GAS PERMEABLE LENS CARE SYSTEM

Patient Instruction Guide for OCUVIQ<sup>®</sup> All-Lenses Cleaner

Consult an Eye Care Professional for suitability of wear

www.oculusgp.com

# **INSTRUCTIONS FOR USE**

### **OCUVIQ®** All-Lenses Cleaner

45ml Cleaning Solution – For all types of soft and rigid gas permeable and silicone hydrogel lenses.

#### What is OCUVIQ<sup>®</sup> All-Lenses Cleaner

OCUVIQ<sup>®</sup> All-Lenses Cleaner is an aqueous cleaning solution for Rigid Gas Permeable (RGP) contact lenses and Soft contact lenses, including Silicone Hydrogel material. OCUVIQ<sup>®</sup> All-Lenses Cleaner includes in its formulation surfactants capable of detaching and removing deposits adhered to contact lenses.

#### Mode of Use

- 1. Wash your hands thoroughly with mild soap before handling your lenses.
- 2. Apply 2-3 drops of OCUVIQ<sup>®</sup> All-Lenses Cleaner to both sides of the lens. Gently rub it with your thumb and forefinger for 15 seconds.
- 3. Rinse with Multi-Purpose Solution for Soft Contact Lenses or Saline Solution for RGP contact lenses.
- 4. The lens can then be stored in the lens case immersed with fresh Multi-Purpose Solution (soft) or OCUVIQ<sup>®</sup> Conditioning Solution (RGP) overnight or for at least six hours.

# Precautions and Warnings

- 1. Follow the mode of use.
- 2. Keep the bottle tightly closed when not in use.
- 3. Store at room temperature between 5°C and 30°C and away from direct sunlight.
- 4. Check that the seal of the product is intact before its first use.
- 5. Discard solution 90 days after opening.
- 6. To avoid contamination, do not touch dropper tip with your hands or against any surface.
- 7. Keep out of reach of children.
- 8. Not to be used in the eye.
- 9. Wash eyes if the solution comes in direct contact with eyes.

#### Contraindications

- 1. Do not put OCUVIQ<sup>®</sup> All-Lenses Cleaner in direct contact with the eyes.
- 2. Do not use the product if you are allergic to any of its ingredients.
- 3. Do not use the product if the guarantee seal is broken or the packaging is damaged.

#### Adverse Reactions (Problems and what to do)

You may also experience the following reactions: stinging, burning or itching (irritation), reduced comfort compared to the first time you put the lenses on, a feeling of something in the eye (a foreign body, a scratch in a certain area), tearing eye wear, unusual discharge from the eye, red eyes, decreased visual acuity (reduced vision), blurred vision, glare or halos around objects, sensitivity to light (photophobia), or dry eyes.

If you experience any of these reactions: Remove your lenses immediately and

- If the discomfort or problem goes away, carefully examine the lenses up close.
- If the lens is damaged, do not put it back on your eye. Put the lens back in its case and contact your eye care professional.
- If the lens is dirty, has chips or a foreign body, or if the problem goes away and the lens is undamaged and has been thoroughly cleaned, rinsed and disinfected, put the lens back on.
- If the problem persists, remove your lenses and see your eye care professional immediately.

#### Adverse Effects Notification

You can notify us of medical incidents or adverse reactions at the web address: <a href="https://www.oculusgp.com/">https://www.oculusgp.com/</a>.

#### Throw Away

Dispose of the product in the usual way. Try to recycle cardboard cartooning and plastic packaging as indicated in your city.

#### Composition

Boric acid, Sodium Tetraborate, Hydroxyethylcellulose, Disodium Docoamphodiacetate, Isopropyl Alcohol 20%, Disodium Edetate 0.1% in purified water.

Sy	Symbol Reference Guide on Packaging and Label					

	Manufacturer	<b>C €</b> 0318	Quality system certification symbol
5°C	Temperature limit		Single sterile barrier system with protective packaging outside Sterilized using aseptic processing techniques
×	Keep away from sunlight	Ť	Keep dry
	Do not use if package is damages and consult instructions for use	MD	Medical Device
$\bigwedge$	Caution		Instructions for use or consult electronic instructions for use



# Manufacturer:

Eurolent Servicios Opticos y Oftalmológicos, SL CL Pintores, 5 28923, Madrid, Spain **Product Owner/Legal representative** 

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