Tracé TECH

Date: 05/12/2019 10:16

Op.: Phil

Merci de signer ce Bon à Tirer après relectures et contrôles

2019

PMS: COOL GRAY 11

Thank you to give us your approval after sharp reading and control



Please read carefully and keep this package insert for future use in case you have a problem. Nonicon Unique-pH® Multi-Purpose Solution cleans, conditions, disinfects and enhances initial lens wettability to promote comfortable wear of rigid gas permeable contact lenses.
Nonicon Unique-pH® Multi-Purpose Solution is a gentle, effective, chlorhexidine-free, thimerosal-free and benzalkonium chloride-free formulation for rigid gas permeable lens wearers. Always follow your eye care professionals instruction. professional's instruction

Monicon Unique-pH® Multi-Purpose Solution is a sterile, buffered aqueous solution. It contains hydroxypropyl guar, polyethylene glycol, poloxamine, boric acid, propylene glycol, and is preserved with polyquaternium-1 0.0011%, and edetate disodium 0.01%.

ACTIONS:

 $\textbf{Cleans: } \sqrt{\text{Nonicon Unique-pH$^{\otimes}$ Multi-Purpose Solution removes dirt, protein deposits and debris from your contact lenses. No separate daily cleaner is $$ (1.5) $$

Conditions: This solution adjusts to your eye's natural tear pH to enhance the wettability and comfort of rigid gas permeable contact lenses upon insertion. This formula is designed to provide a soothing effect during lens wear. Disinfects: This solution contains antimicrobial agents which destroy harmful microorganisms (germs) commonly found on the surfaces of lenses.

INDICATIONS (Uses):

Menicon Unique-pH® Multi-Purpose Solution is indicated for the cleaning, rinsing, disinfection, and conditioning of fluorosilicone acrylate and silicone acrylate rigid gas permeable contact lenses.

CONTRAINDICATIONS (Reasons Not to Use):

Fyou are allergic to any ingredient in Menicon Unique-pH® Multi-Purpose Solution, do not use this product.

Menicon Unique-pH® Multi-Purpose Solution is not for use with soft

WARNINGS:

PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD PROBLEMS WITH CONTACT LENSES AND LENS CARE PRODUCTS COULD RESULT IN SERIOUS INJURY TO THE FYE. It is essential that you follow your eye care practitioner's directions and all labeling instructions for proper use of your lenses and lens care products including the lens storage case. FYE PROBLEMS, INCLUDING CORNEAL ULCERS CAN DEVELOP RAPIDLY AND LEAD TO LOSS OF VISION, DAILY WEAR LENSES ARE NOT INDICATED FOR OVERNIGHT WEAR AND SHOULD NOT BE WORN WHILE SLEEPING. IF YOU EXPERIENCE EYE DISCOMFORT, EXCESSIVE TEARING, VISION CHANGES, OR REDNESS OF THE EYE, IMMEDIATELY REMOVE YOUR LENSES AND PROMPTLY CONTACT YOUR EYE CARE PRACTITIONER CONTACT YOUR EYE CARE PRACTITIONER.

nended that contact lens wearers see their eve care practitioner twice each year or if directed, more frequently

- Studies have shown that smokers have a higher
- Studies have shown that smokers have a higher incidence of adverse reactions.
 Never touch the dropper tip of the container to any surface since this may contaminate the solution.
 Replace cap after use.
 To avoid contaminating your solution, do not transfer to other bottles or containers.

Reuse of solution or use of water with lenses may lead to contamination resulting in eye injury and potential loss of vision. See below for additional mportant safety information.

Important Safety Information

- Always follow the product directions for use Failure to follow product directions may lead to
- vision loss.

 Visit your eye care practitioner regularly.

 Always wash and dry hands before handling
- lenses.
 Do not use tap water, bottled water or saliva
- with lenses or lens case.
- with lenses or lens case.

 Water can harbor microorganisms that can lead
 to severe infection, vision loss or blindness. If
 your lenses have been submersed in water such your lenses have been submersed in water sux as when swimming in pools, lakes or oceans, you should thoroughly clean and disinfect them before insertion.

 Ask your eye care professional for recommendations about wearing your lenses during any activity involving water.

 Only use fresh solution to clean and disinfect contact lenses.

- contact lenses. Discard any remaining solution in your lens case after each disinfection cycle. (Never reuse
- · Saline or rewetting drops will not disinfect your
- Always replace your solutions, lenses and lens case as directed.

 To avoid contamination, do not touch tip of container to any surface. Replace cap after
- using. Not for use with heat (thermal) disinfection.
- Store at room temperature. Store upright.Use before the expiration date marked on the
- carton and bottle
- · Keep this and all medication out of the reach of

PRECAUTIONS:

- Never reuse this solution.

 Keep bottle tightly closed when not in use.

 Always wash and rinse your hands before handling your lenses.

 Your lenses must be cleaned and disinfected each time they are presented.

ADVERSE REACTIONS (Problems and

- What to Do):
 The following problems may occur:
 Eyes stinging, burning or itching (irritation).
 Excessive watering (tearing) of the eyes.
- Unusual eye secretions.
 Redness of the eyes.
 Reduced sharpness of vision (visual acuity).
- Blurred vision.
 Rainbows or halos around objects.
- · Sensitivity to light (photophobia).

If you notice any of the above problems, immediately remove and examine In your lottle any or the above problems, mineractery remove and examine your lenses. If the problem stops and the lenses appear to be undamaged, thoroughly clean, rinse and disinfect the lenses and reinser them. Do not reinsert a damaged lens. If the problem continues or a lens appears to be damaged, IMMEDIATELY remove your lenses and IMMEDIATELY consult your eye care practitioner.

If any of the above problems occur, a serious condition such as infection, corneal ulcer, neovascularization, or iritis may be present. Seek immediate professional identification of the problem and treatment to avoid serious eye damage.

GENERAL DIRECTIONS:

- Always wash and rinse your hands before handling your contact lenses.
 Always handle one lens, left or right, first in order to avoid mix-ups.
 Use only the solutions recommended by your eye care practitioner.

STEPS FOR PROPER DISINFECTION:

In order to provide appropriate care for your lenses the following steps must be completed each time you remove your lenses. Do not skip any steps.

Step 1: Cleaning
Rub both sides of the lenses carefully with 2 to 4 drops of Menicon
Unique-pH® Multi-Purpose Solution. Be sure to clean each side of the lens.

Thoroughly rinse with the Menicon **Unique-pH**® Multi-Purpose Solution or another rinsing solution recommended by your eye care practitioner.

Step 3: Conditioning and Storage
Place each lens in the correct side of the lens storage case, then fill each chamber with fresh \(\tilde{N}\)enion on \(\tilde{U}\) flies Multi-Purpose Solution completely covering the lenses. Close the case tightly. Store the lenses in \(\tilde{N}\)enion on \(\tilde{U}\) flies Multi-Purpose Solution for at least four hours prior to

wearing your lenses. Store your lenses in the unopened case until ready to wear, up to a maximum of 30 days.

Discard any remaining solution 90 days after first opening the bottle.

Before Wearing:

Lenses may be removed from the storage case and placed directly into your eyes. For extra cushioning, a few drops of the ℳonicon Unique·pH® Multi-Purpose Solution may be added to the inside of each lens prior to insertion.

Lens Case Care

Warning: Contact lens cases can be a source of bacterial growth.

To prevent contamination and help avoid serious eye injury always empty and clean your contact lens case with digital rubbing using fresh, sterile disinfecting solution after each use. Never use water.

- Rinse the case with fresh, sterile disinfecting solutions (never use water).
 Wipe the lens case dry with fresh, clean, lint-free tissue.
- If you are air-drying your case be sure that no residual solution remains in the
 case before allowing it to air dry. Never recap the lens case lids after use unless
 additional cleaning methods have been performed.
- Replace your lens case at least once every three months (90 days).

Menicon Unique-pH® Multi-Purpose Solution is supplied in a sterile 2.5 fl.oz. (75mL) or 4 fl. oz. (120mL) size bottle with one RGP lens case. The containers and cartons are marked with lot number and expiration date.

Manufactured in France

Distributed by: Menicon America, Inc Billerica, MA 01862 1.800 MENICON(636.4266)

