





eyedia[™] multi-purpose solution

Molecular Brush
Cleaning
Technology

Exceeds ISO
Disinfection
Requirements

Lubrication

eyedia[™] multi-purpose solution is a sterile, isotonic, buffered aqueous solution that contains sorbitol, tris(hydroxymethyl) aminomethane, tyloxapol and ethylenedinitrilotetraacetic acid disodium salt dihydrate, preserved in 0.00011% polyhexamethylene biguanide.

Formulated to match pH and tonicity of Human Tears.

Exceeds ISO Disinfection Requirements. Eliminates harmful micro organisms and bacteria on lenses.





Exceeds ISO Disinfection Requirements

Eliminates harmful micro organisms and bacteria on lenses. Efficacy of eyedia™ multi-purpose solution at 4 and 6 hour Disinfection Time Against ISO14729 Required Organisms.



Cleans

Removes Protein & Lipid deposits that can cause discomfort, ocular irritation and impair visual acuity. Removes dead organisms and live organisms from lenses. Removes debris from work and or other environmental sources such as pollen from plants, dust, allergens and debris from air pollution.

Disinfects

Eliminates harmful micro organisms and bacteria on lenses.

Lubricates

Improves wetting and water retention of lens (Coats Lenses for lasting Moisture). SEXTET of Water Gripping Groups for Long Lasting Moisture.

Built In Ion Sequestering Technology

Contains 1,4-Diaminoacid. Sequesters Ions that Interfere with Lens Cleaning. Provides additional Antimicrobial Protection.

Advanced Aseptic Processing

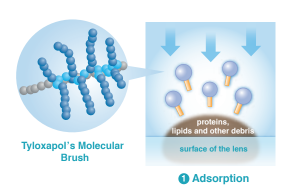
Produced by an advanced aseptic processing system with highest sterility assurance level.



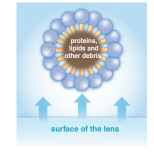
Sterile, isotonic, buffered aqueous solution that contains sorbitol, tris(hydroxymethyl) aminomethane, tyloxapol and ethylenedinitrilotetraacetic acid disodium salt dihydrate, preserved in 0.00011% polyhexamethylene biguanide. Volume Round bottle: 360 mL Flat bottle: 100 mL, 230 mL, 3 x 230 mL

Molecular Brush Cleaning Technology

Tyloxapol's Molecular Brushes help lift proteins, lipids and other debris from contact lenses. Tyloxapol's wetting properties provide patients with relief from burning and irritation caused by eye dryness.







2 Sequestration 3 Removal, disinfection