More than Clean



Combines three disinfectants and two surfactants to provide excellent lens disinfection and cleaning as well as all day comfort¹⁻⁴

ReNu® Advanced

Multi-Purpose Solution



Triple Disinfectant System⁴

Kills 99.9% of microbes in 4 hours.1*



Advanced Cleaning

Dual surfactants gently clean, condition and remove film and debris from soft contact lenses. Help prevent the formation of deposits and dissolves protein when used daily.⁴⁵



All Day Comfort

Conditions and hydrates providing 20 hours of lens moisture.^{2,3**}

For contact lenses that are more than clean¹⁴

	RENU® ADVANCED	OPTI-FREE® EXPRESS®	OPTI-FREE® PUREMOIST®	ACUVUE REVITALENS®
DISINFECTION SYSTEM	✓ Triple Disinfection ⁴	Dual Disinfection ^e	Dual Disinfection ⁷	Dual Disinfection®
CLEANING & CONDITIONING	✓ 2 Surfactants ⁴	1 Surfactant ^e	2 Surfactants ⁷	1 Surfactant®
DISINFECTION TIME	✓ 4 hours¹⁴	6 hours°	6 hours ⁷	6 hours®
PROVIDES UP TO 20 HRS OF LENS MOISTURE"	✓ Yes²	-	-	-

 $^{^{\}star} \, \text{Standardized testing (ISO 14729) against S. aureus, P. aeruginosa, S. marcescens, C. albicans, F. solanian architectures and the standardized standard response and the standard response architectures are standard response as a standard response architecture and the standard response architectures are standard response as a standard response architecture and the standard response architectures are standard response as a standard response architecture architecture architecture and the standard response architectures are standard response are standard response are standard response are standard response architecture architecture$

1. Bausch + Lomb data on file; 2017. Results of stand alone testing procedure (ISO 14729) of ReNu® Advanced cleaning and disinfecting solution against the 5 panel organisms for disinfecting products. 2. Bausch + Lomb data on file; 2016. High Resolution Accurate Mass-Selected Ion Monitoring / Mass Spectrometry (HRAMSIMLC/MS) Determination of Poloxamer 181 Retention from Worn Lenses Soaked in ReNu® Advanced cleaning and disinfecting solution. 3. Bausch + Lomb data on file; 2018. Results of an in home use test of ReNu® Advanced cleaning and disinfecting solution. 4. ReNu® Advanced IFU. 5. Bausch + Lomb data on file; 2020. Biocompatibility Assessment by Analysis of Graded Slit Lamp of ReNu® Advanced Multi-Purpose Solution Subjects Over Three Months of Use. 6. Opti-Free® Express® IFU. 7. Opti-Free® Puremoist® IFU. 8. Blink Revitalens® IFU.

© 2024 Bausch & Lomb Incorporated or its affiliates. REN/EN/2307/0188

BAUSCH+LOMB

^{**} P-181 retention measured across 4 leading silicone hydrogels when worn for up to 20 hours: ACUVUE® OASYS, AIR OPTIX® AQUA, PureVision® 2 and Bausch + Lomb ULTRA®.