



Get to know the best from Refresh®



VISCOSITY



SUGGESTED USAGE OCCASION

Screen Time	Daytime	Daytime	Anytime	Nighttime
-------------	---------	---------	---------	-----------

HYDROCELL® TECHNOLOGY

✓	✓	✓	✓	—
---	---	---	---	---

PRODUCT HIGHLIGHTS

Fast-acting relief for mild to moderate dry eye symptoms that may be due to digital device use.	Advanced hydration for mild to moderate dry eye symptoms. Locks in moisture to prevent further irritation.	Tear evaporation protection for moderate dry eye symptoms that may be due to MGD. Stabilizes the tear film and fortifies the lipid layer.	Provides sheer comfort and extended relief for moderate dry eye symptoms—day or night.	Relief plus protection for intense dry eye symptoms at bedtime.
---	--	---	--	---

ACTIVE INGREDIENTS

CMC..... 0.5% Glycerin 1% Polysorbate 80..... 0.5%	CMC..... 0.5% Glycerin 0.9%	CMC..... 0.5% Glycerin 1% Polysorbate 80..... 0.5%	CMC..... 1% Glycerin 0.9%	Mineral Oil 42.5% White Petrolatum ... 57.3%
--	--------------------------------------	--	------------------------------------	---

KEY INACTIVE INGREDIENTS

Castor Oil Organic Osmolytes	HA Trehalose Organic Osmolytes	Plant-based Flaxseed & Castor Oils Trehalose Organic Osmolytes	Organic Osmolytes	—
---------------------------------	--------------------------------------	--	-------------------	---

FORMS

Unit Dose Preservative-Free Multidose	Multidose Preservative-Free	Unit Dose Preservative-Free	Multidose	Tube Preservative-Free
--	-----------------------------	-----------------------------	-----------	------------------------

RELIEVA® For Contacts®
Preserved Multidose



HydroCell® technology: An NaCl-free, glycerin-based solution that enables rehydration and maintains the volume of cells on the ocular surface.

CMC = Carboxymethylcellulose; HA = Hyaluronic Acid; MGD = Meibomian Gland Dysfunction. 1. Data on file, AbbVie, Inc. REF-113774. *REFRESH® RELIEVA® For Contacts formulation does not include Trehalose (inactive ingredient).
© 2024 AbbVie. All rights reserved. All trademarks are the property of their respective owners. US-RFS-240236 07/24

