



SYSTANE® FREE, the Minimal Blur Liquid Gel

SYSTANE® FREE Lubricant Eye Drops is a **structured gel** in the bottle that contains the active demulcents polyethylene glycol 400 (PEG) and propylene glycol (PG), and no traditional preservatives. (Original SYSTANE® is a solution in the bottle preserved with POLYQUAD® and formulated at a pH of 7.0.)

SYSTANE® FREE contains a novel system of proprietary ingredients including four that help form its gel structure and maintain its preservation:

- AMP† (a pH adjuster)
- Sorbitol (a sugar)
- Borate (buffer)
- Zinc (ion)

It is the combination of these ingredients that produce a low viscosity droppable gel and unique, ionic buffering preservation system. 1, 2, 3

SYSTANE® FREE is NOT designed to replace SYSTANE® or SYSTANE® Preservative Free. **SYSTANE® FREE is another option for those patients who need the additional protection of a gel. Patients who are sensitive to preservatives and want the convenience of a multi-dose bottle can also benefit from SYSTANE® FREE.** SYSTANE® FREE joins the comprehensive family of SYSTANE® Lubricant Eye Drops, offering patients one more way to combat the irritable symptoms of dry eye.

1. Rosenthal R, Buck S, Schlech B. Rigorous microbiological testing of a multi-dose tear replacement formulation with no preservatives. J Amer Optom Assoc. Aust. June 2005; 76(6):386. [Poster presented at: The Association for Research in Vision and Ophthalmology \(ARVO\), May 2005.](#)
2. Rodeheaver D, Griffin J, Hendrix C, et al. Pre-clinical evaluation of a novel artificial tear (AT) for dry eye. Presented at: 4th International Conference on the Lacrimal Gland, Tear Film, Ocular Surface and Dry Eye Syndromes: Basic Science and Clinical Relevance; November 17-20, 2004; Fajardo, Puerto Rico.
3. Hoffman HM, Choi JH, Clousing DP, Uebels JL, Meadows DL. Pre-clinical in vitro testing of an artificial tear formulation with a novel preservation system. Accepted for presentation at: The Association for Research in Vision and Ophthalmology (ARVO) Annual Meeting, 2006; Fort Lauderdale, Fla.

† Aminomethyl propanol.

• Trademarks are the properties of their respective owners.

© 2006 Alcon, Inc. All Rights Reserved. The information and materials within this section pertain to the U.S. market only. See [Privacy Policy and Legal Notice](#) for use of this site and internal disclaimer.

Home

Dry Eye Cascade

Educational Video

Signs & Symptoms

Tear Break-Up Time

Ocular Protection Index

Tear Film Structure

The Role of Glycocalyx

How Instability Occurs

SYSTANE®

Extends TFUT

Superior Lubricity

Compatible with Restasis®

Pre- & Post-Lens Wear Use

SYSTANE® FREE

A Gel in the Bottle

Minimal Blur Protection

Unique Preserving Action

Clinical Data

