

A healthy lipid layer is an important part of your tear film. It stabilizes the tear film and helps prevent aqueous evaporation.



- Dry eye is one of the most prevalent conditions encountered by eye care professionals and it may affect up to 29% of the population.¹
- Dry eye can be caused by a number of factors that may include age, gender, the use of digital devices, medications, allergies, and environmental factors.²
- If you have dry eye symptoms, you are more likely to have a relatively thin lipid layer.³

Soothe™ Restore contains Restoryl™ mineral oils, a UNIQUE combination of mineral oils.



Recommend Soothe™ Restore as your first choice for dry eye patients

- Moisturizes for **FAST RELIEF**
- Helps restore the lipid layer of tears
- Helps protect against tear loss
- **50% more product!** Available in 15mL vs. the leading product in the market*

Product	DIN #	Item #	Case Count	Scannable Barcode
Soothe™ Restore ADVANCED Dry Eye Therapy	02465302	AC49311	24	 0 10119 49311 2

Always direct the patient to read and follow the label. If you have any questions about Soothe™ Restore Advanced Dry Eye Therapy, please call 1-888-459-5000 or visit bausch.ca
 1. Canadian Journal of Optometry, National Dry Eye Disease Guidelines for Canadian optometrists. Supplement. https://opto.ca/sites/default/files/resources/documents/cjo_dry_eye_supplement_2014.pdf. Accessed: February 10, 2018. 2. National Eye Institute (NEI). Facts About Dry Eye. <https://nei.nih.gov/health/dryeye/dryeye>. Accessed: March 8, 2018. 3. Blackie CA et al. The relationship between dry eye symptoms and lipid layer thickness. Cornea. 2009 Aug; 28(7): 789-94. *Systane Balance. Data on file. Bausch + Lomb. Systane® is a registered trademark of Alcon, a Novartis company.
 TP15048
 Bausch & Lomb Canada, Vaughan, Ontario, L4K 4B4 © Valeant Canada LP ®/™ are trademarks of Bausch & Lomb Incorporated or its affiliates. 100-8584E