

UNIQUE AND PATENTED MICROEMULSION DRY EYE DROP

TREATS AND PREVENTS DRY EYE
SYMPTOMS AND SIGNS



DEMET®

Finnsusp has developed a proprietary microemulsion technology named as DEMET®. The patented DEMET® technology offers unique characteristics that can be directly utilized in eye care.



Surface tension

DEMET® microemulsion provides an optically clear solution with a surface tension that matches exactly that of the healthy tear fluid, enhancing both spreading and stability of the tear film on the ocular surface.



Read more >>



Multi-ingredient combination

A combination of multiple ingredients is typically more effective than a product with one active ingredient.

High-molecular-weight hyaluronic acid

HMW hyaluronic acid enhances the clinical efficacy of the eye drop and protects ocular surface from damage.

No preservatives

Preservative-free formulations are the most recommendable for all degrees of dry eye.

Low osmolarity

Low osmolarity reduces the tear hyperosmolarity observed in dry eye syndrome.

Natural lipids

Patients suffering from excessive tear evaporation benefit from lipid-containing eye drops. DEMET® technology utilizes safe natural vegetable oils.

Trehalose with hyaluronic acid

Trehalose with hyaluronic acid enhances the clinical efficacy of the product.

Optimal viscosity

The non-Newtonian viscosity of the eye drop supports the stability and natural function of the tear film.