



Carboxymethylcellulose Sodium, N-Acetyl-L-Carnosine, Glycerin & Oxychloro Complex

"Next-Gen Protection. Advanced Relief for Dry & Aging Eyes."

Marketed by: Human Opthocare

A Division of Human Biolife India Pvt. Ltd.

www.humanopthocare.com



Product Overview

Tearbless-Next Eye Drops

Active ingredients:

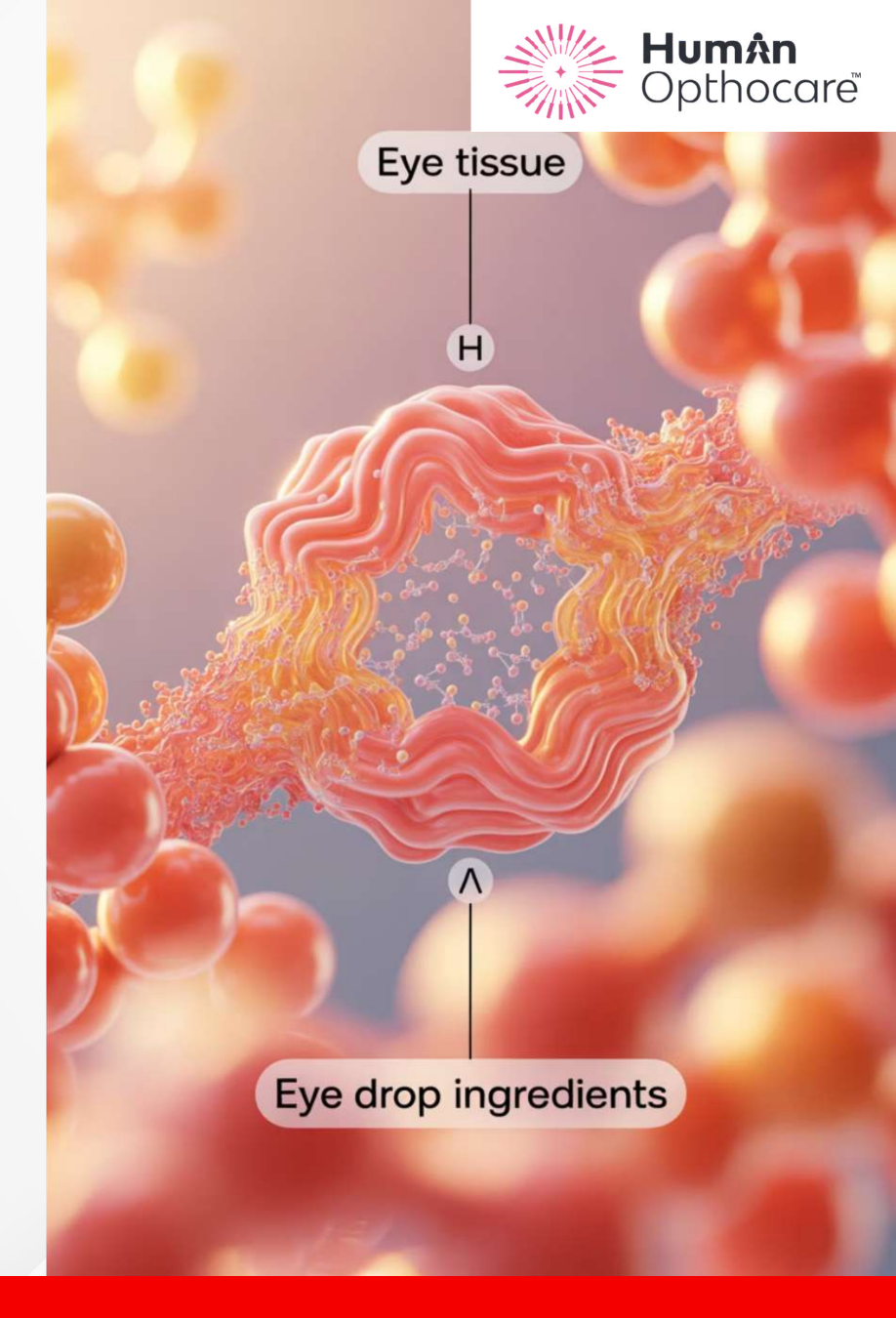
- Carboxymethylcellulose Sodium
 → Lubrication & moisture
- N-Acetyl-L-Carnosine →
 Antioxidant, anti-glycation,
 protects lens & ocular tissues
- Glycerin → Hydrating, prevents cellular oxidative stress
- Oxychloro Complex → Gentle
 preservative with antimicrobial
 protection

Multi-action formulation:

Lubrication + Antioxidant + Cellular Protection

Specially designed for patients with:

Dry eye, oxidative stress & early aging changes





Why Tearbless-Next?



Advanced Multi-Mechanism of Action



Forms a protective tear film, reduces friction & irritation



N-Acetyl-L-Carnosine

Scavenges free radicals, slows oxidative damage & agingrelated changes



Glycerin

Hydrates ocular tissues, prevents cellular damage



Oxychloro Complex

Safe antimicrobial, ensures sterility without irritation

** Next-generation ocular therapy for dry eye & oxidative stress management



Indications



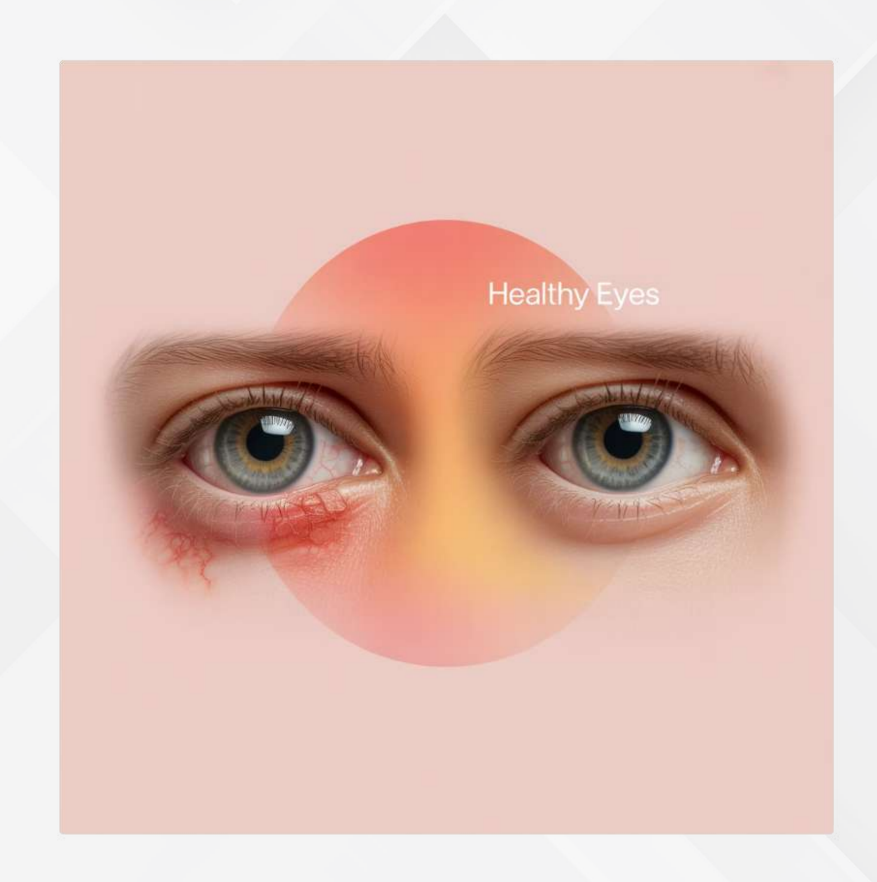
Tearbless-Next is recommended for:

- Moderate to severe Dry Eye Syndrome
- Ocular oxidative stress (aging, UV, pollution, diabetes)
- Early/preventive management of cataract progression (via antioxidant effect)
- Patients with post-surgical oxidative stress (LASIK, cataract surgery)
- Relief from ocular irritation, burning, and redness

Clinical Advantages



Key Benefits of Tearbless-Next:



Dual action: Lubrication + Antioxidant cellular protection

Protects ocular tissues against oxidative stress & aging

Supports lens clarity & slows cataract progression (adjunctive use)

Long-lasting ocular hydration & comfort

Safe preservative system with excellent tolerability



Comparison with Other Lubricants/Antioxidant Drops

Parameter	Tearbless-Next (CMC + NAC + Glycerin)	Tearbless (CMC)	Tearbless-Ultra (PEG + PG)
Lubrication	Excellent	Good	Excellent
Antioxidant Protection	Strong (NAC)	None	1 Limited
Cataract Support	Adjunctive (NAC effect)	⊘ No	No
Oxidative Stress Relief	Strong	1 Mild	Strong
Ideal Use	Aging eyes, oxidative stress, severe dry eye	✓ Mild-Moderate Dry Eye	✓ Moderate-Severe Dry Eye

Dosage & Administration

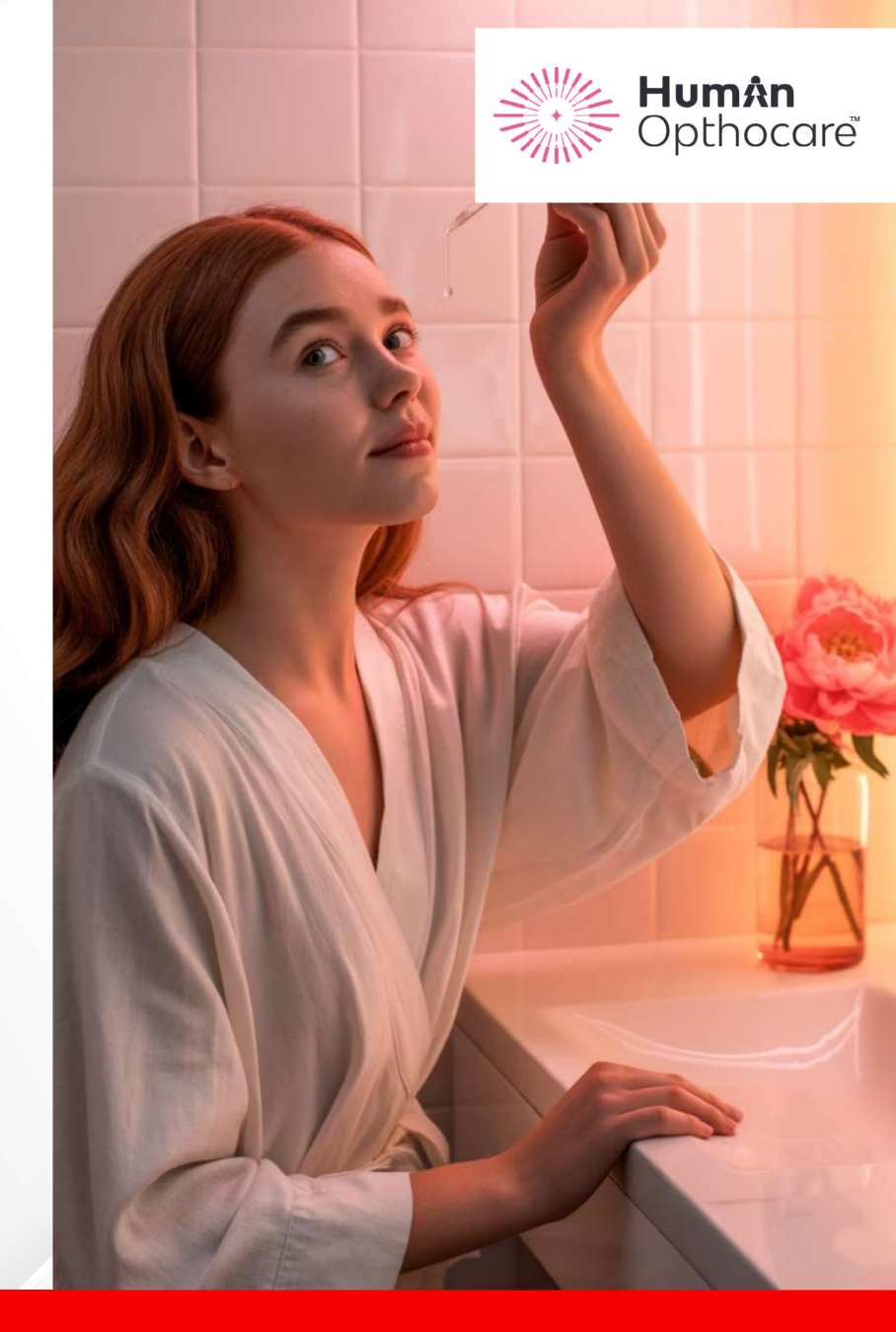


P Dosage:

1-2 drops into the affected eye(s), 2-3 times daily or as directed.

△ A Can be used longterm for oxidative protection & dry eye relief. 1 Remove contact lenses before instillation; reinsert after 15 minutes.

For topical ophthalmic use only.



Safety & Tolerability



Generally Well-Tolerated

Possible side effects:

- Mild transient stinging/burning
- Temporary blurred vision after instillation

O Contraindications:

- Hypersensitivity to any formulation component
- Should not replace surgical management for advanced cataract (supportive only)





Why Prescribe Tearbless-Next?



1

Advanced management of dry eye with oxidative protection

2

Multi-action formulation: lubrication + hydration + antioxidant 3

Adjunctive support in early cataract patients

4

Ideal for aging, diabetic & post-surgical patients

5

Trusted quality from HumAn Opthocare



Contact Us

Fluromac is a potent ophthalmic corticosteroid for targeted inflammation relief with a strong safety profile when used judiciously.

Use with clinical discretion, especially in high-risk ocular conditions.

For medical queries or collaboration:

HumAn Opthocare – A Division of Human Biolife India Pvt. Ltd.





+91 6283361749

