



box of 6 monthly contact lenses

HydroSi 86 TANGIBLE PLUS

HydroSi86 combines the benefits of silicone with the extra coating technology. The key benefit of silicone hydrogel is to feed the eye with more oxygen than any other material for contact lenses. But oxygen transmissibility is not feature for evaluating the contact lenses. Fitting and comfort matters more to most wearers.

HOW IT WORKS

The eyes are kept wet by tears circulating beneath a lipid layer. A normal contact lens often disrupts this natural lipid layer causing dryness, irritation, and lens fogging due to protein build-up. The new extra coating of HydroSi86 prevent these issues in a simple and effective way. The cushion of tears above the eye is there because of a tear-friendly layer of mucin on the cornea. The extra coating creates this mucin-like surface on the lens material itself. The coated lens is tear friendly, like the naturally occurring mucin layer, buoyed by tears on both sides. This seamless integration of the lens into the tear film maintains the lipid layer so the eye is protected against dryness and the lens is protected against protein buildup.



Advantages

- + Generic white box with private label sticker
- + Available in stock
- + No MOQ required
- + Low modulus soft material, which facilitates application of the lens
- + High oxygen transmissibility to support comfort
- + New extra coating creates a mucin surface on the lens material like the lipid layer to maintains protected against dryness
- + Encapsulation of the lens ensures continuous hydration and constant and reducing the risk of deposits, lengthening the time of wear
- + Reduction of dry eye syndrome
- + Lenses immersed in saline solution with hyaluronic acid, with moisturizing and lubricating properties, especially in the early hours of use

Technical file

Material	Unifilcon A
Water content	43%
Geometry	Aspheric
Base curve	8,60 mm
Diameter	14,20 mm
Central thickness	0,09mm (at -3,00 Dt)
Handling tint	Blue
Dk	60
Dk/t	85
Modulus	0,68 Mpa
Power range	-12,00Dt ~ +6,00Dt -12,00 to -6,50 (0,50 step) -6,00 to +4,00 (0,25 step) +4,50 to +6,00 (0,50 step)