



box of 6 monthly contact lenses

VISION PLUS 55 BIO-T



AUGMENTED BIOCOMPATIBILITY

The materials that contain alveol methacrylate showed an improvement of internal water retention with a low percentage of dehydration and a high rate of rehydration. Moreover, this material is particularly resistant to surface deposits and insensitive to pH variations. This polymer is made up by free radicals of hydrogen that naturally attract water molecules ensuring longer and more wettability and lubrication to the lens.

HIGH DEFINITION SYSTEM

Differently from other aspheric lenses in the market, the high definition design of this lens combines the ideal aspheric curving for each power with the lens thickness and compensates for the visual aberration caused by the lens flexure on the eye surface. This means a better visual acuity from all distances, a larger depth of field and a reduction of refractive astigmatism, improving the contrast sensitivity and giving a sharper and clearer vision.

Advantages

- Generic white box with private label sticker
- Available in stock
- No MOQ required
- Aspherical geometry with visual aberration control
- Higher visual acuity and enhanced contrast sensitivity
- Back surface toric lenses
- Longer lubrication and better wettability of the lens
- Lenses immersed in a buffer saline solution with hyaluronic acid with wetting and lubricating properties, especially during the first hours of wear

Technical file

| Material | Hioxifilcon (Hema+GMMA) with UV filter |
|-----------------------|---|
| Water content | 55% |
| Geometry | Aspheric |
| Base curve | 8,60 mm |
| Diameter | 14,20 mm |
| Central thickness | 0,11 mm (at -3,00 Dt) |
| Handling tint | blue |
| Stabilization | prism ballested design |
| Orientation indicator | one scribe mark at 270° |
| Cylinder | -0,75 -1,25 -1,75 -2,25 |
| Axis | 10º to 180º (10º steps) |
| Power range | -12.00 Dt ~ +6.00 Dt -12.00 to -6.50 (0.50 step) -6.00 to +6.00 (0.25 step) |