

# ALPHA VISION PLUS

**Brand:** HORIEN

**Product Code:** ALPHA VISION PLUS

**Availability:** 2 - 3 Days

**Weight:** 0.00kg



## Description

**Alpha Vision Plus** are soft, hydrogel contact lenses for daily wear, designed for monthly replacement and made of a highly hydrated material called Ocufilecon D with 55% water content.

**Alpha Vision Plus** lenses are offered with a delicate light blue tint -not affecting the colour of the eye - aiming at facilitating the use of lens and making it easily visible within its contact lens solution case. The lenses are manufactured applying a very precise casting technology which ensures a perfect lens shape, optimal wearing comfort and lasting visual acuity. The casting technology used ensures a superior manufacturing quality ,as compared to other techniques, especially with regard to a perfect shape and a perfectly flat surface of the lens. The modern design of **Alpha Vision Plus** lenses makes them an excellent choice for new contact lenses wearers.

**Alpha Vision Plus** lenses offer :

- high wearing comfort,
- better visual acuity compared to spherical lenses,
- affordable price and
- the advantages of a new lens on a monthly replacement basis allied with an easy care and usage of it .

The lenses are equipped with **UVA** and **UVB** filters and are recommended for people:

- with very sensitive eyes
- looking for very soft and delicate lenses
- who don't tolerate silicone hydrogel lenses
- whose eyes become dry very quickly
- looking for the best value for money

### **Lens parameters:**

Material: Ocufilcon D

Water content: 55%

**UVA/UVB filter:** Yes

Replacement frequency: monthly

Minus power: from 0.50D to 6.00 every 0,25D and from 6.50D to 10.00D every 0.50D

Curve: 8.60mm

Diameter: 14.20mm

Number of units in the box: 6

Contact lenses are considered a medical product and are available without a prescription. They should be individually fitted by an ophthalmologist or an optometrist in a professional consultation room.

### **Product Gallery**

