



DAYVUE ⁵⁷ with *BioMoist*

SMILE TO COMFORT!

The special BioMoist formula reproduces the natural condition of the eye, ensuring a more pleasant and comfortable contact lens wearing experience

THE BIOMOIST FORMULA

The BioMoist formula is a hydrating solution containing hydroxypropyl methylcellulose (HPMC) and polyethylene glycol (PEG), which together mimics the natural tear film of the eye. The combination of these superior wetting agents provides a soft, silky feel which helps to optimise comfort upon initial insertion of the lens. The specially formulated BioMoist solution releases moisture when it is needed most, resulting in superior comfort throughout the entire day.

BioMoist also contains unique cleaning agents that help to resist the build-up of protein and lipids on the lens surface, further enhancing the overall wearing experience. The BIOMOIST formula integrates the lens material during the hydration step for all day moisture retention and higher resistance to protein and lipid build up. The BIOMOIST formula is blended also in the saline solution that soaks the lens in the blister cup for an improved initial comfort and 100% successful fitting.



DAYVUE ^{with} *BioMoist* 57

RADIAL EDGE TECHNOLOGY

Lens thickness on the peripheral curve has been minimised to provide optimum comfort and performance. The edge on the front surface aspheric design has been crafted with a 0.025mm radius to provide a smooth transition with the back surface.

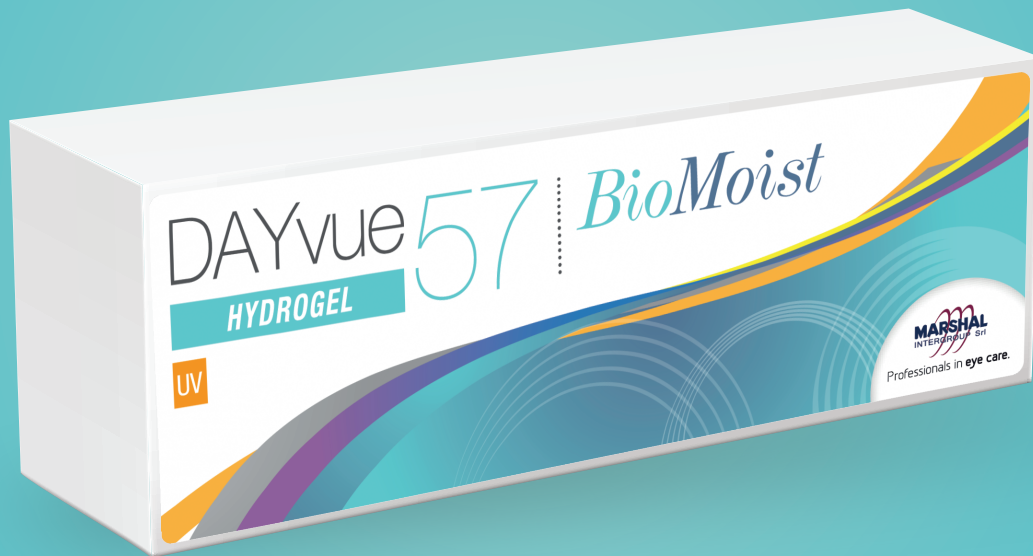


IN-LINE PLASMA COATING

This lens utilises in-line plasma coating technology in its automated cast moulding process. Plasma coating is essentially an electrical charge that is passed over the mould surface. Plasma coating technology is where the properties of the mould are modified, creating a cleaner, more hydrophilic surface.

In turn, this helps to produce a consistent and more lubricated and comfortable contact lens

DAYVUE ^{with} BioMoist 57



PACKAGING OPTIONS

30

CONTACT LENSES

LENS ADVANTAGES

BIO MOIST
FORMULA

IM-LINE
PLASMA COATING

RADIAL EDGE
TECHNOLOGY

8 CURVES
GEOMETRY

ENHANCED RESISTANCE TO
PROTEIN & LIPID DEPOSITS

ENHANCED ALL-DAY LONG
COMFORT

TECHNICAL FILE

MATERIAL METHAFILCON B + UV FILTER

WATER CONTENT 57%

BASE CURVE 8.60 mm

DIAMETER 14.30 mm

CENTRAL THICKNESS 0.10 mm (at -3.00Dt)

HANDLING TINT SOFT BLUE

POWER RANGE

-15.00 Dt to +6.00 Dt

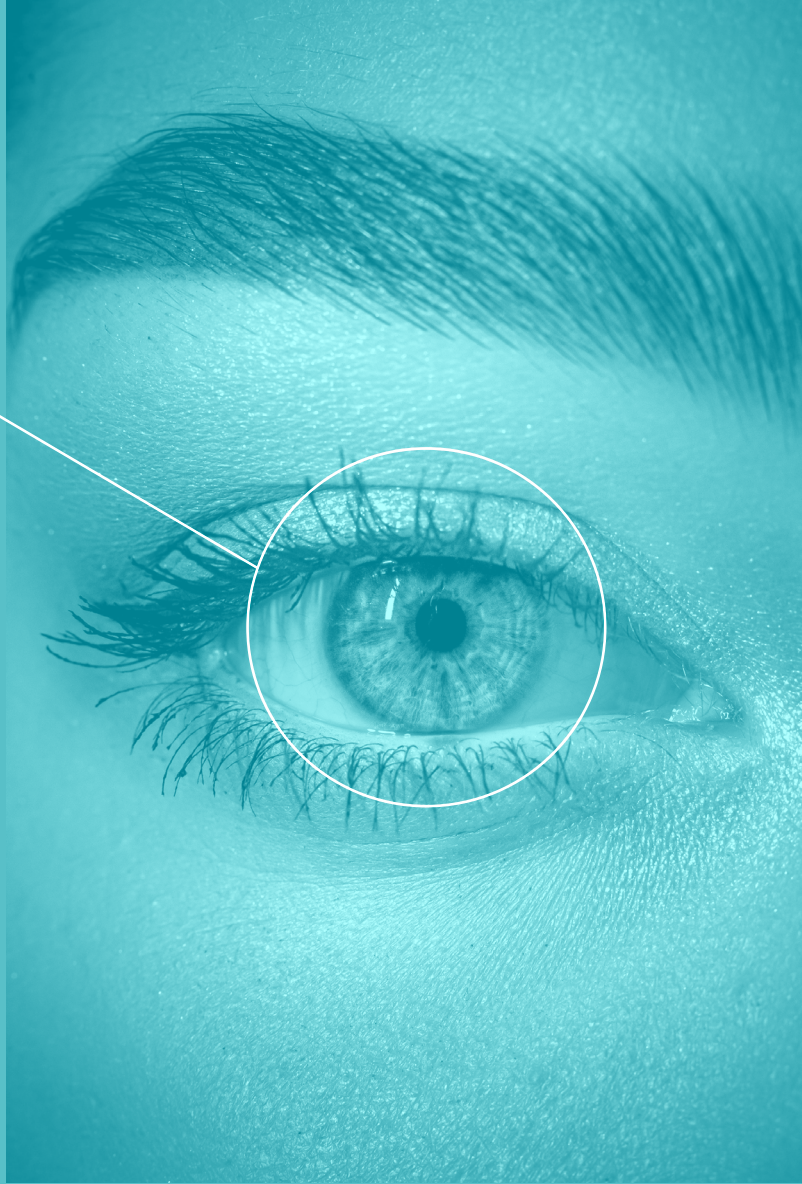
-15.00 Dt to -6.50 Dt
(0.50 steps)

-6.00 Dt to +0.50 Dt
(0.25 steps)

+0.50 Dt to +6.00 Dt
(0.50 steps)

DAYVUE ^{with} *BioMoist* 57

8 Curves to blend front surface for maximum comfort and optimal movement on the eye for ocular health.



OPTIC ZONE

