MYOPIA MANAGEMENT



SILICONE HYDROGEL



MYLO is an individually crafted silicone hydrogel contact lens specifically designed for Myopia Management. It is powered by the Brien Holden Vision Institute's patented Extended Depth of Focus (EDOF) technology, which slows myopia progression and supports a comfortable acclimation to the lens, enhancing the overall wearing experience. A monthly disposable contact lens, MYLO features high water content and low coefficient of friction, which combine to improve comfort throughout the day. Its wide range of parameters and low elastic modulus ensure an excellent fit and easy handling, especially for the youngest contact lens wearers.



© EXTENDED DEPTH OF FOCUS

PARAMETERS

Base curves (mm) 7.10 to 9.80 (0.30) Diameters (mm) 13.50 to 15.50 (0.50) Spheres (D) -0.25 to -15.00 (0.25)

MATERIAL

Type Filcon 5b (60) [75%]

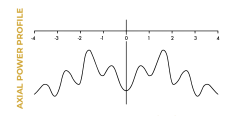
DK (ISO 9913-1-1998) 60 DK/t (-3.00 D) 50 **Water Content** 75% Central Thickness (-3.00 D) 0.12 Cof 0.02 Modulus 0.33 **UV** filter Class 1 **Handling tint** Blue

Pack size 3 & 6 Lenses Manufacturing Lathed

Process

OPTICAL DESIGN

POWER PROFILE FOR 1.50 ADDITION



CHORD DIAMETER (MM)





Need fitting advice?

Check the Fitting Guide section of the catalogue.