MONTHLY REPLACEMENT

SAPHIR RX INDIVIDUALLY CRAFTED SILICONE HYDROGEL



Saphir RX is a silicone hydrogel lens, featuring a comfortable high water content, low dehydration material with a highly lubricious surface (CoF = 0.02). Its low modulus (0.33 Mpa) adds to the comfort of the lens whilst ensuring vision quality and easy handling throughout the lens' life cycle.





PARAMETERS **OPTICAL DESIGN BASE CURVES (mm)** 6.80 to 9.80 (0.30) SPHERIC **DIAMETERS** (mm) 13.00 to 16.00 (0.50) SPHERES (D) ±30.00 (0.25) CYLINDERS (D) -0.75 to -8.00 (0.25) + AXES (°) All (1°) **ADDITIONS** 0.50 to 4.00 (0.50) CD/CN MATERIAL BOZD=10.50mm FOZD=8.20mm ØT=14.50mm ØT=14.50mm Back Surface ØT=13.00 to 16.00mm CT=0.12mm Front Surface TYPE Filcon 5B (60) [75%] WATER CONTENT 75% TORIC CENTRAL THICKNESS (-3.00 D) 0.12 DK (ISO 9913-1-1998) 60 50 DK/T (-3.00 D) 10 0.02 CoF HANDLING TINT BLUE **UV FILTER** YES - Class I 1 MODULUS 0.33 BOZD=10.50mn FOZD=8.00mm ØT=14.50mm ØT=14.50mm PACK SIZE 3 & 6 Lenses Back Surface ØT=13.00 to 16.00mm CT=0.12mm MANUFACTURING PROCESS lathed MULTIFOCAL Aspheric Front Surface Design Distance Power **Need fitting advice?** diate Powe sag æ Check our fitting guide in page 28 Ø Near constant powe of this catalogue BOZD=10.50mm FOZD=8.20mm CN design Also available in CD design ØT=14.50mm ØT=14.50mm Back Surface Front Surface ØT=13.00 to 16.00mm CT=0.15mm **MULTIFOCAL TORIC** Aspheric Front Surface Design Near power

CONTACT YOUR BUSINESS DEVELOPMENT MANAGER FOR DETAILS

Customer Care: T. 0800 328 0610 F. 0800 328 0649 International Customer Care: T. +34 916 496 123 mkservices@markennovy.com



FOZD=7.80mm

ØT=13.00 to 16.00mm Front Surface CT=0.15mm

Lens design parameters may change depending on the power

ØT=14.50mm

BOZD=10.50mm

ØT=14.50mm

Back Surface

Intermediate Po

Far constant powe

CD desigr

Also available in CN design