# **MONTHLY REPLACEMENT**



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.

SPHERIC

**(** 

MULTIFOCAL

) TORIC

 $\bigcirc$ 

**MULTIFOCAL TORIC** 

#### **PARAMETERS**

 Base curves (mm)
 6.80 to 9.80 (0.30)

 Diameters (mm)
 13.00 to 16.00 (0.50)

 Spheres (D)
 ±30.00 (0.25)

 Cylinders
 -0.75 to -8.00 (0.25)

**Axes (°)** All (1°)

**Additions** 0.50 to 4.00 (0.50) CD/CN

#### 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 size3 & 6 LensesManufacturingLathed

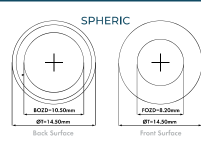
Process

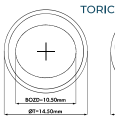
sag

### **Need fitting advice?**

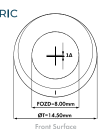
Check the Fitting Guide section of the catalogue.

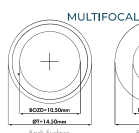
#### **OPTICAL DESIGN**

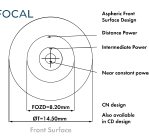


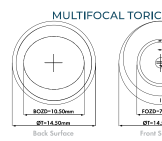


Back Surface











Lens design parameters may change depending on the power

## CONTACT YOUR BUSINESS DEVELOPMENT MANAGER FOR DETAILS