## **Product description**

Disposable toric soft contact lenses, utilising a proven lens design for exceptional lens performance in a wide range of parameters

## Key feature

Advanced back surface toric design

## **Benefits**

- High first time fit success rate<sup>5</sup>
- Exceptional visual acuity results from excellent overall stability and lens optics
- Easy insertion and removal
- Consistent and reliable performance
- High comfort results

**Specification** (Frequency® Xcel Toric & Frequency® Xcel Toric XR)

Material	methafilcon A
Manufacturing process XCEL:	Fully cast moulded
XCEL XR:	Cast moulded, front surface lathe cut
Water content	55%
Base curve	8.70mm
Diameter	14.4mm
Spherical powers	+6.00 to -8.00DS (0.25DS steps)
Cylinder powers XCEL:	-0.75, -1.25, -1.75, -2.25DC
XCEL XR:	-2.75, -3.25, -3.75DC
Axis XCEL:	10° to 180° (10° steps)
XCEL XR:	5° to 180° (5° steps)
Centre thickness (@-3.00DS)	0.105mm
<b>Dk</b> (ISO 9913-1 – 1998)	19
Dk/t (@-3.00DS)	18
Edge thickness	0.07mm
Optic zone (@-3.00DS)	8.6mm
Handling tint	Light blue
Wear indications	Daily wear
Lens care indications	Chemical or peroxide disinfection including Options Multi™ Solution
Orientation mark	Location marker at 6 o'clock
Design	Back surface toric with 1.00D prism ballast
Pack size	3 pack
Trial lens XCEL:	Available as single blister in all parameters
XCEL XR:	Available in all 3 cylinders and 36 axis with a plano sphere

For your FREE Frequency® Xcel marketing pack call Customer Services on 0870 9000 055

For further information: tel: 0870 9000 055 fax: 0870 9000 056 web: www.coopervision.com



COO4439productgF.indd 16 28/8/07 13:14:49