



THE
SEED
DISPOSABLE

RANGE

SEED Disposable Range

Design	Modality	Design
SEED 1dayPure EDOF	Daily	Extended Depth of Focus
SEED 1dayPure moisture	Daily	Sphere
SEED 1dayPure moisture for astigmatism	Daily	Toric
SEED 1day Silfa	Daily	Sphere
SEED MonthlyPure moisture	Monthly	Sphere



Only available through eye care professionals



Proud to support independent practices



Free product training & ongoing support



Cost effective & great value for money

EDOF

ANY AGE ANY STAGE

From hyperopic to presbyopic and everyone inbetween...

SEED 1dayPure EDOF can be used at all stages of your patient's visual journey.

With a varying power profile, visual performance is not dependent on pupil size or lens centration.



SEED 1dayPure™
EDOF™

Daily Disposable EDOF Contact Lenses

Parameter Range

Base Curve	8.40mm
Diameter	14.20mm
Power	+5.00 to +0.25 (0.25D steps) +0.00 -0.25 to -8.00 (0.25D steps) -8.50 to -12.00 (0.50D steps)
Extended Depth of Focus	Low, Middle, High
Centre Thickness	0.07mm (at -3.00 D)
Engraving	Low: EL Middle: EM High: HM
Pack Size	32 lenses

- Delivers clear vision at all distances by manipulating the power profile
- Increased overall retinal image quality compared to multifocal designs
- Design allows for flexibility in lens centration and different pupil sizes
- Great for early / pre presbyopia and relieving visual stress
- Excellent vision in low light conditions

Parameter Range

Base Curve	8.80mm
Diameter	14.20mm
Power	+8.00 to +5.50 (0.50D steps) +5.00 to +0.50 (0.25D steps) ± 0.00 -0.50 to -6.00 (0.25D steps) -6.50 to -16.00 (0.50D steps)
Center Thickness	0.07mm (at -3.00 D)
Material	SIB (SEED Ionic Bond)
Water Content	58%
Engraving	"1Pure2" & "880"
Pack Size	32 lenses

- Wide parameter range
- Cost effective
- Natural moisturising agent to attract moisture to the eye
- Zwitterionic material ensures biocompatibility while keeping dust and impurities away

Parameter Range

Base Curve	8.80mm
Diameter	14.20mm
Power	+0.25 to +5.00 (0.25D steps) ± 0.00 -0.25 to -6.00 (0.25D steps) -6.00 to -10.00 (0.50D steps)
Cylinder	-0.75, -1.25, 1.75, (-2.25 180° axis only)
Axes	20°, 70°, 90°, 110°, 160°, 180° Available on +5.00 to -10.00 sphere powers 10°, 80°, 100°, 170° Available on all minus powers
Center Thickness	0.11mm (at -3.00DS, -1.25DC)
Material	SIB (SEED Ionic Bond)
Water Content	58%
Engraving	“PA”
Pack Size	32 lenses

Parameter Range

Base Curve 8.70mm

Diameter 14.40mm

Power ± 0.00
-0.50 to -6.00 (0.25D steps)
-6.50 to -7.00 (0.50D steps)

Centre Thickness 0.09mm (at -3.00 D)

Material Aerofilcon SiH

Water Content 68%

Engraving "1SF"

Pack Size 32 lenses

- Silicone hydrogel material
- Low modulus
- Increased oxygen transmission
- Great Value
- Natural moisturising agent to attract moisture to the eye

Parameter Range

Base Curve	8.60mm
Diameter	14.20mm
Power	+5.00 to +0.50 (0.25D steps) ± 0.00 -0.50 to -6.00 (0.25D steps) -6.50 to -12.00 (0.50D steps)
Centre Thickness	0.10mm (at -3.00D)
Material	SIB (SEED Ionic Bond)
Water Content	58%
Engraving	“OK”
Pack Size	3 lenses

- Wide parameter range
- Cost effective
- Natural moisturising agent to attract moisture to the eye
- Zwitterionic material ensures biocompatibility while keeping dust and impurities away
- High oxygen permeability





ultravision



Only available
through eye care
professionals



Proud to support
independent
practices



Free product
training & ongoing
support



Cost effective
& great value
for money



0800 585 115
+44 (0) 1525 381 112



ultravision.co.uk



info@ultravision.co.uk



[@ultravision-clpl](https://www.linkedin.com/company/ultravision-clpl)