

BAUSCH + LOMB INFUSE® ONE-DAY

Contact Lens Parameters

INFUSE	AUSCH+LONE INFUSSE CHARLENCE C	
INFUSE®	INFUSE® FOR ASTIGMATISM	
kalifilcon A	kalifilcon A	kalifilcon A
55%	55%	55%
134 @ -3.00D	107 @ -3.00D	134 @ -3.00D
ProBalance Technology®	ProBalance Technology®	ProBalance Technology®
Aspheric optics	OpticAlign® Design, Aspheric optics	3-Zone Progressive™ Design
8.6 mm	8.6 mm	8.6 mm
14.2 mm	14.5 mm	14.2 mm
0.08 mm @ -3.00D	0.10 mm @ -3.00D	0.08 mm @ -3.00D
+6.00D to -12.00D in 0.25D steps (0.50D steps above -6.00D)	+4.00D to -6.00D in 0.25D steps -6.50D to -8.00D in 0.50D steps	+6.00D to -10.00D in 0.25D steps (including plano)
_	_	Low: +0.75D to +1.50D(spectacle ADD) High: +1.75D to +2.50D(spectacle ADD)
_	-0.75D, -1.25D, -1.75D, -2.25D, -2.75D	-
_	10° to 180° (in 10° steps) Varies by cylinder power*	-
_	6 o'clock	- 0
Light blue	Light blue	Light blue
Daily wear	Daily wear	Daily wear
\checkmark	\checkmark	\checkmark
\checkmark	\checkmark	\checkmark

MATERIAL

WATER CONTENT

OXYGEN TRANSMISSIBILITY (Dk/t)

MATERIAL TECHNOLOGY

OPTIC DESIGN TECHNOLOGY

BASE CURVE

DIAMETER

CENTER THICKNESS

POWERS

ADDs

CYLINDER POWERS

AXES

ORIENTATION MARK

VISIBILITY TINT

INDICATIONS

UV PROTECTION[†]

90-DAY PERFORMANCE GUARANTEE[†]



PRESCRIBE THE FAMILY DESIGNED TO HELP MAINTAIN OCULAR SURFACE HOMEOSTASIS TO MINIMIZE CONTACT LENS DRYNESS¹

*Low Minus: (Plano to -6.00D) -0.75D -1.25D, and -1.75D Cyl. in Axis 10° to 180°; -2.25D and -2.75D Cyl. in Axis 10°, 20º, 70° to 110°, and 160° to 180° High Minus: (-6.50D to -8.00D) -0.75D, -1.25D, and -1.75D Cyl. In Axis 10°, 20°, 70° to 110°, and 160° to 180° Plus: (+0.25D to +4.00D) -0.75D, -1.25D, and -1.75D Cyl. in Axis 10°, 20°, 70° to 110°, and 160° to 180°

+WARNING: UV-absorbing contact lenses are NOT substitutes for protective UV-absorbing eyewear such as UV-absorbing goggles or sunglasses because they do not completely cover the eye and surrounding area. The effectiveness of wearing UV-absorbing contact lenses in preventing or reducing the incidence of ocular disorders associated with exposure to UV-light has not been established at this time. You should continue to use UV-absorbing eyewear as directed. NOTE: Long-term exposure to UV radiation is one of the risk factors associated with cataracts. Exposure is based on a number of factors such as environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV-blocking contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to

demonstrate that wearing UV-blocking contact lenses reduces the risk of developing cataracts or other eye disorders.

‡Terms and conditions apply. See Bausch + Lomb return policy for full details.

REFERENCE: 1. Data on file. Bausch & Lomb Incorporated. Rochester, NY

©2024 Bausch & Lomb. INF.0007.USA.24





