

BAUSCH + LOMB INFUSE® ONE-DAY

Contact Lens Parameters

	INFUSE	ANUSCH+LOMS INFUSE Silken in full cope flow copy Contact Juriss INFUSE Silken in full cope flow copy Contact Juriss INFUSE Silken in full cope flow copy Contact Juriss INFUSE Silken in full copy flow copy Contact Juriss INFUSE Silken in full copy flow copy Contact Juriss INFUSE Silken in full copy flow copy Contact Juriss INFUSE Silken in full copy flow copy Contact Juriss INFUSE Silken in full copy flow copy Contact Juriss INFUSE Silken in full copy flow	
	INFUSE®	INFUSE® FOR ASTIGMATISM	INFUSE® MULTIFOCAL
MATERIAL	kalifilcon A	kalifilcon A	kalifilcon A
WATER CONTENT	55%	55%	55%
MISSIBILITY (Dk/t)	134 @ -3.00D	107 @ -3.00D	134 @ -3.00D
RIAL TECHNOLOGY	ProBalance Technology®	ProBalance Technology®	ProBalance Technology®
SIGN TECHNOLOGY	Aspheric optics	OpticAlign® Design, Aspheric optics	3-Zone Progressive™ Design
BASE CURVE	8.6 mm	8.6 mm	8.6 mm
DIAMETER	14.2 mm	14.5 mm	14.2 mm
ENTER THICKNESS	0.08 mm @ -3.00D	0.10 mm @ -3.00D	0.08 mm @ -3.00D
POWERS	+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)
ADDs	-	-	Low: +0.75D to +1.50D (spectacle ADD) High: +1.75D to +2.50D (spectacle ADD)
CYLINDER POWERS		-0.75D, -1.25D, -1.75D, -2.25D, -2.75D	-
AXES	-	10° to 180° (in 10° steps) Varies by cylinder power*	-
RIENTATION MARK	-	6 o'clock	-
VISIBILITY TINT	Light blue	Light blue	Light blue
INDICATIONS	Daily wear	Daily wear	Daily wear
UV PROTECTION [†]			
ANCE GUARANTEE [‡]			



CENTER THICKNESS

ORIENTATION MARK

90-DAY PERFORMANCE GUARANTEE[†]

MATERIAL TECHNOLOGY

OPTIC DESIGN TECHNOLOGY

OXYGEN TRANSMISSIBILITY (Dk/t)

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

*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 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

