BAUSCH+LOMB

PARAMETERS GUIDE

SofLens®

daily disposable

MATERIAL Hilafilcon B

FDA MATERIAL GROUP Group II (high water, non-ionic)

MANUFACTURING METHOD Cast Molding

OXYGEN TRANSMISSIBILITY (Dk/t) 24.0 at -3.00D

WATER CONTENT 59%

BASE CURVE

8.6 mm

DIAMETER

14.2 mm OPTICAL ZONE

9.0 mm @ (-3.00D)

CENTER THICKNESS 0.09 mm @ (-3.00D)

DESIGN Front surface aspheric

VISIBILITY TINT Light blue

MODALITY

Daily wear

POWERS +6.50D to -9.00D (0.25 steps, 0.50D steps above -6.50D)



SofLens®38

MATERIAL Polymacon

FDA MATERIAL GROUP Group I (low water, non-ionic)

MANUFACTURING METHOD Reverse Process III or Cast Molding OXYGEN TRANSMISSIBILITY (Dk/t) 24.3 at -3.00D

WATER CONTENT 38.6%

BASE CURVES 8.4 mm, 8.7 mm, 9.0 mm

DIAMETER 14.00 mm OPTICAL ZONE

9.0 mm @ (-3.00D) CENTER THICKNESS

0.035 mm @ (-3.00D) VISIBILITY TINT

Light blue MODALITY

Daily wear & extended wear up to 7 days

POWERS -9.00D to +4.00D (0.25D steps)

Bausch & Lomb

SofLens.

SofLens®

Toric For Astigmatism

MATERIAL Alphafilcon A

FDA MATERIAL GROUP Group II (high water, non-ionic)

MANUFACTURING METHOD Cast Molding

OXYGEN TRANSMISSIBILITY (Dk/t) 16 at -3.00D

WATER CONTENT 66%

BASE CURVE 8.5 mm equivalent

DIAMETER 14.5 mm

OPTICAL ZONE 8.0 mm @ (-3.00D)

CENTER THICKNESS 0.195 @ (-3.00D)

VISIBILITY TINT Light blue

ORIENTATION METHOD Lo-Torque® Design

ORIENTATION INDICATORS 3 marks at 5, 6, 7 o'clock (30° apart)

TORIC LOCATION Back surface

MODALITY Daily wear and extended wear up to 7 days

POWERS

+6.00 to -6.00, -6.50D to -9.00D (0.50D steps)

CYLINDER -0.75, -1.25, -1.75, -2.25, -2.75 (-2.75 available from Plano to -9.00D)

AXIS 10° increments around the clock



SofLens® Multi-Focal

MUILI-FOCAI

MATERIAL Polymacon

FDA MATERIAL GROUP Group I (low water, non-ionic)

MANUFACTURING METHOD Cast Molding

OXYGEN TRANSMISSIBILITY (Dk/t) 8.4 at -3.00D

WATER CONTENT 38.6%

BASE CURVES 8.5 mm and 8.8 mm

DIAMETER 14.5 mm

OPTICAL ZONE 8.0 mm @ (-3.00D)

CENTER THICKNESS 0.10 mm @ (-3.00D)

DESIGN

Front surface aspheric, center-near

VISIBILITY TINT Light blue

MODALITY Daily wear

POWERS

+6.00D to -10.00D (0.25D steps)

ADDs

LOW: Progressive up to +1.50D HIGH: Progressive +1.75 to +2.50D



BAUSCH+LOMB

PARAMETERS GUIDE

MATERIAL

Balafilcon A (silicone hydrogel)

WATER CONTENT

36%

VISIBILITY TINT Light blue

PureVision[®]2

with HD Optics

OXYGEN TRANSMISSIBILITY (Dk/t) 144 (Non-Edge Corrected at -3.00D) 130 (Edge Corrected)²

DESIGN TECHNOLOGY Aspheric optics to reduce inherent and induced spherical aberration Refined spherical aberration for every power Accounts for on-eye shape conformance

BASE CURVE 8.6 mm

DIAMFTER

14.0 mm

OPTIC ZONE

9.0 mm @ -3.00D

CENTER THICKNESS 0.07 mm @ -3.00D varies

with power

POWERS +6.00D to -12.00D (0.25D

(6. 0 .

steps, 0.50D steps above -6.00D)

BAUSCH+LOMB

PureVision

PureVision[®]2

For Astigmatism with HD Optics

OXYGEN TRANSMISSIBILITY (Dk/t) 101 (Non-Edge Corrected at -3.00D) 91 (Edge Corrected at -3.00D)² **DESIGN TECHNOLOGY** Aspheric optics to reduce inherent and induced spherical aberration Refined spherical aberration for every power Accounts for on-eye shape conformance

ORIENTATION INDICATORS 1 guide mark at 6 o'clock **BASE CURVE**

8.9 mm

DIAMETER 14.5 mm

OPTIC ZONE

8.0 mm @ -3.00D **CENTER THICKNESS**

0.10 mm

POWERS

INITIAL LAUNCH: PLANO TO -6.00D (0.25D STEPS) -0.75D, -1.25D, -1.75

FOR 2012: +6.00D TO -9.00D (0.50D STEPS ABOVE -6.00D) -2.25D CYL

NEV

BAUSCH+LOMP

PureVision

GUARANTEE

90-day performance guarantee¹

INDICATIONS

Daily wear or up to 30 days of continuous wear PureVision2 HD and PureVision2 HD For Astigmatism are indicated for daily wear ONLY

PureVision[®]

Toric For Astigmatism

OXYGEN TRANSMISSIBILITY (Dk/t) 101 (Non-Edge Corrected at -3.00D) 91 (Edge Corrected at $-3.00D)^2$

DESIGN TECHNOLOGY Aspheric optics to reduce inherent and induced spherical aberration

BASE CURVE 8.7 mm

DIAMETER

14.0 mm

OPTIC ZONE 8.5 mm @ -3.00D

CENTER THICKNESS 0.10 mm @ -3.00D varies with power

POWERS +6.00D to -6.00D in 0.25D steps;

-6.50D to -9.00D in 0.50D steps CYLINDER

-0.75D, -1.25D, -1.75D, -2.25D

AXES 10° to 180° in 10° increments

ORIENTATION INDICATORS 3 guide marks at 5, 6, 7 o'clock (30° apart)

PureVision

0.09 mm @ -3.00D varies

with power

POWERS

+6.00D to -10.00D in 0.25D steps

ADDs

LOW: up to +1.50D HIGH: +1.75D to +2.50D

¹ See Bausch & Lomb return policy for full details. ² Polarographic Method (Boundary Corrected)

BRIEF SUMMARY OF INTENDED USE: The Bausch & Lomb PureVision, PureVision Toric For Astigmatism, and PureVision Multi-Focal (balafilcon A) Visibility Tinted Contact Lenses are indicated for daily wear or extended wear for up to 30 nights between removals. WARNINGS: The risk of microbial keratitis has been shown to be greater among users of extended wear contact lenses than among users of wear or extended wear for up to 30 nights between removals. WARNINGS: The risk of microbial keratitis has been shown to be greater among users of extended wear contact lenses than among users of daily wear contact lenses. The long-term risk of microbial keratitis has no been determined for this lens. Post-marketing studies are in progress. PRECAUTIONS: Some patients will not be able to tolerate continuous wear even if able to tolerate the same or another lens on a daily wear basis. Some patients who are able to tolerate continuous wear will not be able to continuous wear prior to prescription and dispensing, and eye care professionals should conduct early and frequent follow-up examination to determine ocular response to continuous wear. SIDE EFFECTS: During the one-year US study of the PureVision lens (spherical), 2.9% of the 820 eyes that were fit with the PureVision lens in one eye experienced infiltrative keratitis. Other less serious side effects were mild forms of dryness, discomfort, and burning and stinging. CONTRAINDICATIONS: The lens should not be used in the presence of any inflammation, infection, disease or injury in or around the eye or eyelids that interferes with contact lens wear. The lenses should not be used by individuals who have a systemic disease or an allergic condition that might interfere with contact lens wear. Consult the Package Insert/Fitting Guide for complete information about PureVision Toric for Astigmatism, and PureVision Multi-Focal contact lenses, available for markets and the prevence of any inflammation about PureVision Toric for Astigmatism, and PureVision Multi-Focal contact lenses, available for markets and the prevence of contact lenses form Pausets. from Bausch & Lomb at 1-800-828-9030 or www.bausch.com.

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OXYGEN TRANSMISSIBILITY (Dk/t) 112 (Non-Edge Corrected at -3.00D) 101 (Edge Corrected)² **DESIGN TECHNOLOGY** Center-near aspheric optics for natural transitions, far to near **BASE CURVE** 8.6 mm DIAMETER 14.0 mm **OPTIC ZONE** 8.0 mm @ -3.00D **CENTER THICKNESS**

PureVision®

Family of Lenses

Bauschalomb PureVision **Multi-Focal**