

ACUVUE OASYS® Brand 1-Day with Hydraluxe™ Technology ay DW

Unit of Measure – RX: 90P DX: 5P

senofilcon A

121 x 10⁻⁹

38%

Yes

Yes (Class 1 UV Blocker)

Yes 1-2-3

0.085 for -3.00D (varies with power)

8.5 and 9.0/14.3 -0.50D to -6.00D in (0.25D steps) -6.50D to -12.00D in (0.50D steps +0.50D to +6.00D in (0.25D steps) +6.50D to +8.00D in (0.50D steps)

*Oxygen tranmissibility at center -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: (cm²/sec)(ml 0₂ / ml x mm Hg) at 35° C. †Class 1 UV Blocker/Absorber = UVB < 1% transmittance (> 99% blocking/absorbing), UVA <10% transmittance (>90% blocking/absorbing) Class 2 UV Blocker/Absorber = UVB < 5% transmittance (> 95% blocking/absorbing), UVA <50% transmittance (> 50% blocking/absorbing)

1 Day



*Helps protect against transmission of harmful UV radiation to the cornea and into the eye.

*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. 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. Consult your eye care practitioner for more information.



†Class 1 UV Blocker/Absorber = UVB < 1% transmittance (> 99% blocking/absorbing), UVA <10% transmittance (>90% blocking/absorbing)

Class 2 UV Blocker/Absorber = UVB < 5% transmittance (> 95% blocking/absorbing), UVA <50% transmittance (>50% blocking/absorbing)



*Oxygen tranmissibility at center -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: (cm²/sec)(ml 0_z / ml x mm Hg) at 35° C. †Class 1 UV Blocker/Absorber = UVB < 1% transmittance (> 99% blocking/absorbing), UVA <10% transmittance (>90% blocking/absorbing) Class 2 UV Blocker/Absorber = UVB < 5% transmittance (> 95% blocking/absorbing), UVA <50% transmittance (>50% blocking/absorbing)



*Oxygen tranmissibility at center -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: (cm²/sec)(ml 0₂ / ml x mm Hg) at 35° C. †Class 1 UV Blocker/Absorber = UVB < 1% transmittance (> 99% blocking/absorbing), UVA <10% transmittance (> 90% blocking/absorbing) Class 2 UV Blocker/Absorber = UVB < 5% transmittance (> 95% blocking/absorbing). UVA <50% transmittance (> 50% blocking/absorbing)



*Oxygen tranmissibility at center -3.00D lens using boundary-corrected, edge-corrected Dk values. Units: (cm²/sec)(ml 0₂ / ml x mm Hg) at 35° C.
†Class 1 UV Blocker/Absorber = UVB < 1% transmittance (> 99% blocking/absorbing), UVA <10% transmittance (> 90% blocking/absorbing)
Class 2 UV Blocker/Absorber = UVB < 5% transmittance (> 95% blocking/absorbing). UVA <50% transmittance (> 50% blocking/absorbing)