Daily Disposables Reusable Disposables 1-DAY ACUVUE® DEFINE® **ACUVUE®** 1-DAY ACUVUE® 1-DAY ACUVUE® 1-DAY 1-DAY **ACHIVITE® ACHVITE® ACUVUE** OASYS **ACUVUE® ACUVUE® OASYS** with OASYS for with LACREON® 1-Day with HYDRACLEAR® ASTIGMATISM TruEye® MOIST® MOIST® for MOIST **Products** HYDRALUXE™ MULTIFOCAL ASTIGMATISM RADIANT RADIANT RADIANT ACCENT VIVID NATURAL CHIC™ BRIGHT™ CHARM™ STYLE STYLE SHINE™ **PLUS TECHNOLOGY** 1 day 2 weeks Replacement ACUVUE MARYS ACUVUE" ACUVUE | define MOUST -ACUVUE MOIST Key Selling Point Clear and Excellent comfort Let your eyes shine all day Superior comfort Provides unbeater **Provides** A sharper **Excellent comfort** healthy eves. comfort and exceptional than ever vision and visual acuity with healthy radiance and performance and visual acuity comparable to for patients with comfort all day experience for for patients with in challenging minimizes $\bigcirc \bigcirc \bigcirc$ eye tiredness wearing eyes with . Astigmatism environments . Astigmatism no lenses at all throughout presbyopia RADIANT RADIANT RADIANT ACCENT VIVID NATURAL CHIC™ BRIGHT™ CHARM™ STYLE STYLE SHINE™ demanding days **RM 181 RM 162 RM 134 RM 228 RM 171 RM 162 RM 124 RM 171** Retail Price/ Box **Lens Properties** narafilcon A senofilcon A Lens Material senofilcon A etafilcon A Oxygen Flux (Open Eye) 98% 88% 98% Center Thickness @ -3.00D (mm) 0.085 0.084 0.09 0.084 0.07 0.08 >99% IIV/R 97% UVB >99% UVB UV Blocking † >96% UVA 82% UVA >96% UVA **Visibility Tint** Yes Nο Yes No (Scribes at 6 & 12 o'dock No (Scribes at 6 & 12 o'clock) Inside-Out Mark Yes ("123") Yes ("123") Nο Lens Specification Lens Parameter 8.5 & 9.0 / 14.3 8.5 & 9.0 / 14.2 8.4 / 14.3 8.5 / 14.5 8.5 / 14.2 8.4 & 8.8 / 14.0 8.6 / 14.5 -0.50 to -12.00 Plano to -9.00 Plano to -9.00 -0.50 to -12.00 Plano to -9.00 Plano to -9.00 Full Power Range -0.50 to -12.00 -0.50 to -12.00 +0.50 to +6.00 +0.25 to +6.00 +0.25 to +4.00 (no -0.25) +0.50 to +8.00 +0.25 to +6.00 Low to Mid Minus Sph (in 0.25D steps) -0.50D to -6.00D -0.50D to -6.00D Plano to -9.00D -0.50D to -6.00D -0.50D to -6.00D Plano to -6.00D Plano to -6.00D (no -0.25D) Plano to -6.00D Cyl: -0.75D, -1.25D, -1.75D Axis: 10º. 20º.70º. Cyl: -0.75D, -1.25D, -1.75D, -2.25D, -2.75D 80°, 90°, 100°, 110°, 160°, 170°, 180° Axis: 10° to 180° (in steps of 10°) CvI & Axis * LOW +0.75 D to +1.25 D MID +1.50 D to +1.75 D HIGH +2 00D to +2 50F **High Minus** Sph (in 0.50D steps) -6.50D to -12.00D -6.50D to -12.00D -6.50D to -12.00D -6.50D to -9.00D -6.50D to -12.00D -6.50D to -9.00D -6.50D to -9.00D Cvl: -0.75D -1.25D -1.75D Axis: 10º. 20º.70º. **Cyl:** -0.75D, -1.25D, -1.75D, -2.25D, -2.75D 80°,90°,100°,110°, 160°. 170°. 180° Axis: 10° to 180° (in steps of 10° Cyl & Axis * **Plus Power** Sph (in 0.25D steps) +0.50D to +6.00D +0.25D to +6.00D +0.25D to +4.00D +0.50D to +6.00D +0.25D to +6.00D Sph (in 0.50D steps) +6.50D to +8.00D Cyl: -0.75D, -1.25D, -1.75D, -2.25D, -2.75D Axis: 20°, 70°, 90° Axis: 10° to 180° (in steps of 10° 1100 1600 1800 Cyl & Axis * LOW +0.75 D to +1.25 D MID +1.50 D to +1.75 D HIGH +2.00D to +2.50D

Amended on 1st September 2018

3 weeks to indent if product is out-of-stock / for oblique axis.

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Help protect against transmission of harmful UV radiation to the cornea and into the eye. WARNING: UV-blocking contact lenses are NOT substitutes for protective UV-blocking eyewear such as UV-blocking goggles or sunglasses because they do not completely cover the eye and surrounding area. You should continue to use UV-blocking 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 disorders. Consult your eye care practitioner for more information. Disposable contact lenses are medical devices and patients are subjected to an eye examination with consultation fees. Johnson & Johnson Vision (Malaysia) resource the risk factors associated with cataracts are subjected to an eye examination with consultation fees. Johnson & Johnson Vision (Malaysia) ves the right to change any terms and conditions herein at any time without prior notice

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Minimum order for delivery: 2 boxes for all brands of ACUVUE®