

NaturalVue® Multifocal Lens Specifications	
Full Power Range: +4.00 to -12.25 in 0.25D Steps	Material: etafilcon A (58% water)
Base Curve: 8.3	Diameter: 14.5
Design: Extended Depth of Focus (Center Distance)	Pack Sizes: 10 pack trials; 30 and 90 pack revenue
Visibility Tint: Light blue	Modality: Single-Use Daily Wear
ADD: One Universal Extended Depth of Focus Design, encompassing ADD power requirements up to +3.00	Replacement Schedule: Daily Disposable

UV Protection: Class 2 UV Blocker. The UV blocking averages 98% in the UVB range of 280nm to 315nm and 84% in the UVA range of 316nm to 380nm.*

*UV absorbing contact lenses aren't substitutes for protective UV absorbing eye wear – for example, protective UV absorbing goggles or sunglasses – because they don't completely cover the eye and surrounding area. Patients should continue to use UV absorbing eye wear as directed. Note: Long term exposure to UV radiation is a part of risk factors associated with cataracts. Exposure is according to a number of factors, for instance environmental conditions (altitude, geography, cloud cover) and personal factors (extent and nature of outdoor activities). UV absorbing contact lenses help provide protection against harmful UV radiation. However, clinical studies have not been done to demonstrate that wearing UV-absorbing contact lenses reduces the risk of developing cataracts or other eye disorders. Consult your Eye Care Professional for more information.

