



NeoContrast™ technology lens

Conventional lens

NeoContrast™ reduces glare and enhances contrast.

Technology reduces the transmission of specific wavelengths for clear, comfortable vision.



NeoContrast™
lens technology

NeoContrast™ technology supports active lifestyles by improving our ability to see differences in light and color.



Helps maintain vision.

By reducing daylight glare and intense light while driving at night, NeoContrast™ helps make daily life more comfortable.

For sports, leisure, and entertainment.

By cutting glare components, NeoContrast™ enables improved color contrast and clearer vision.

For reading gaming and when using digital devices.

Doesn't darken the field of view, making it ideal for use indoors as well as outdoors; improves the clarity of even the smallest letters and images.

Technology

NeoContrast™ technology selectively blocks glare at specific wavelengths for improved color contrast and clearer vision.

Lens material

- Incorporates Premium high-index MR™ series materials.
- Suitable for both prescription and nonprescription lenses (refractive index 1.60, 1.67).

*MR™ series lens material makes it possible to produce thin, light lenses, even for strong prescriptions.

■ Lens manufactured by NeoContrast™ technology

The light-blue tinted lenses are ideal for day and night use.



■ Combination with UV+420cut™

Blocks high-energy visible (HEV) light up to 420 nm while protecting eyes from glare.



■ Combination with SunSensors™

With SunSensors™ photochromic feature provides broader protection from intense solar glare than NeoContrast™ technology alone.



■ Combination with UrbanPola™

UrbanPola™ polarization reduces the intensity of both direct and reflected light. Ideal for fishing and watersports.



<http://www.mitsuichem.com/special/mr/index.htm>



Mitsui Chemicals

North America
Mitsui Chemicals America, Inc.
mitsuioptical.com

Europe
Mitsui Chemicals Europe GmbH
eu.mitsuichem.com

Asia Pacific
Mitsui Chemicals Asia Pacific, Ltd.
ap.mitsuichem.com

Other regions
Mitsui Chemicals, Inc.
www.mitsuichem.com