

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 digit-al 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



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