

Do Green™ is a plant-derived high index eyeglass lens material developed by Mitsui Chemicals

It's time to be environmentally conscious, even for eyeglass lenses

Do Green™ 3 FEATURES



Environmentally conscious

starting from the raw material to make eyeglass lens materials





Biomass certification

MR-160DG™

MR-174[™]







バイオマス No.14001





Certified as biomass products

by a third party certification organization (JORA*1 USDA*2)

- *1 Biomass mark (JORA): A mark (biomass mark) in which the Japan Organic Recycling Association (JORA) certifies environmental products that utilize biological resources (biomass) and comply with quality, related regulations and standard criteria.
- *2 Biobased product certification mark (USDA): Biomass mark indicating plant derived certification by the United States Department of Agriculture (USDA BioPreferred®)

Smaller carbon footprint

Compared to petroleum-derived equivalents, CO₂ emissions*³ are reduced by 8% for MR-160DG™ and 14% for MR-174 ™.

*3 Calculation in accordance with ISO 14067, using a model case whose evaluation scope ranges from raw material production to resin production.





DoGreen[™] Product Lineup



Do Green™ products have exceptional optical properties as they are made of high index lens material MR™

- Thin and Light
- Safe and Resistant to Breakage
- 🔘 Lasting Appeal
- Clear View

Product

MR-160DG™

Refractive Index

1.60

Product

MR-174™

Refractive Index

1.74

Learn more on website



https://jp.mitsuichemicals.com/en/special/dogreen/index.htm





https://jp.mitsuichemicals.com/en/special/mr/



