

GO HIGHER

# NuPolar® 1.74 High Index

NOW AVAILABLE IN GRAY, BROWN & GREEN  
HARDCOATED AND UNCOATED

- ✓ **Made from MR-174™ polymer**  
MR-174™ by Mitsui Chemicals, Inc., is a high-tech optical polymer with high heat stability.
- ✓ **Excellent heat stability**  
NuPolar quality assures excellent heat stability, particularly during subsequent A/R and Hard Coating applications.
- ✓ **Excellent color uniformity**  
NuPolar is unrivaled in color uniformity, assuring consistently matching colors.
- ✓ **Large Rx Range**  
Five base curves plus precise film placement allows for minimum thickness in nearly all your Rx range needs.
- ✓ **Consistent True Curve Control**  
NuPolar's exceedingly tight standards result in excellent curve control, perfect for today's digitally processed free-form requirements.
- ✓ **True Colors**  
Unlike other polarized products, NuPolar's quality standards never allow your true gray or brown to look too green or too blue.
- ✓ **Superb adhesion**  
NuPolar products undergo stringent and proprietary tests to ensure that NuPolar products will not delaminate or separate.
- ✓ **Carries NuPolar warranties**  
NuPolar 1.74 carries all the warranties applicable to the entire NuPolar brand
- ✓ **High polarization efficiency**  
Like all NuPolar products, NuPolar 1.74 has a very high polarizing efficiency and 100% UVA/UVB protection.. If it doesn't have a high polarization efficiency, you can be sure it's not NuPolar!

## HIGH INDEX 1.74 (MR-174™)

## SINGLE VISION NUPOLAR® GRAY, BROWN & GREEN

(HARDCOATED & UNCOATED)

DIAMETER	NOMINAL CURVE	TRUE CURVE	BACK CURVE	EDGE	CENTER	SAG AT 50	RADIUS	RX RANGE
70	0.50 HC	0.51	6.29	14.5	7.0	0.30	1042.076	-14.00D to +9.00D
70	0.50 UC	0.58	6.29	14.5	7.0	0.34	908.571	
70	2.00	1.94	6.29	14.5	8.6	1.15	272.647	
70	4.25	4.17	6.29	12.5	9.3	2.48	127.251	
75	6.25	6.25	6.29	10.6	10.3	3.77	84.735	
75	8.50	8.38	9.33	12.5	10.2	5.15	63.236	

Order lenses via Opticom

[opticom-inc.com/younger](http://opticom-inc.com/younger)

or call 800-366-5367

**NUPOLAR®**  
*polarized lenses*

**YOUNGER OPTICS**  
The Optical Lens Innovators