

3M™ Photochromic Series

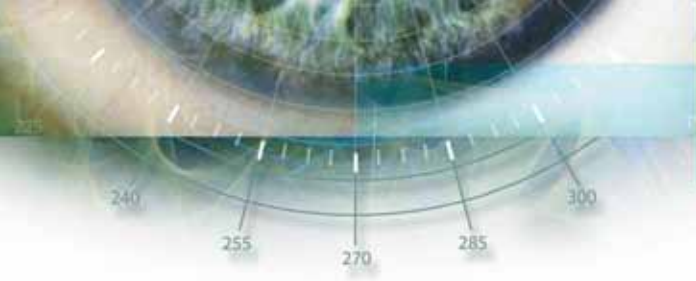
Eye Protection



It changes, so workers don't need to

Photochromic does all the changing - automatically. The lens is "UV reactive", so it responds to the amount of Ultraviolet (UV) light it receives. It lightens or darkens as needed...going from clear to dark in just seconds.

3M



3M™ Photochromic

Features and Benefits:

Style

- + Sleek wrap around design that incorporates a stylish carbon fibre pattern

Protection

- + Tough polycarbonate lenses absorb greater than 99% UV
- + Abrasion resistant hard coat extends lens life
- + Frame's moulded supports prevent lenses from being dislodged
- + Durable frame with nylon brow and magnesium alloy temples
- + AS/NZS1337.1 Medium Impact Rating

Comfort

- + Spring-hinged temples for narrow/wide fit
- + Soft, adjustable nose bridge for all day comfort



Be Smart with Photochromic

Safety directors should assess their particular workplace and make all Photochromic wearers aware of the time required for the lens transition. Special care should be taken when moving from outdoors to indoors. Outdoor temperatures may affect lens transition time.

Packaging

- + 5 pairs/box, 5 boxes/case
- + All Photochromic products come with a microfibre bag and lanyard

CHANGES FROM DARK TO CLEAR IN 35 SECONDS
Clear state allows 84% light transmission



CHANGES FROM CLEAR TO DARK IN 8 SECONDS
Reduces sun glare allowing just 22% light transmission

Lens	Product Code	3M Description	Packaging
	10423-00000	3M™ Photochromic Black Frame/UV Reactive Hard Coat Lens	5 pairs/box, 5 boxes/case



Occupational Health and Environmental Safety Division

3M Australia Pty Limited
Building A, 1 Rivett Road
North Ryde NSW 2113
TechAssist Helpline: 1800 024 464
TechAssist Email: techassist@mmm.com
Customer Service: 1300 363 565
Website: 3m.com/au/ppesafety

3M New Zealand Limited
94 Apollo Drive, Rosedale
Auckland 0632
TechAssist Helpline: 0800 364 357
Customer Service: 0800 252 627
Website: 3m.com/nz/ppesafety

© 3M 2012. All rights reserved.
Please recycle. Printed in Australia.