Europe / Africa Partners Where To Buy

Q



Product Family

Honeywell Protégé Eyewear with Hydroshield Coating

Combines sport styling with lightweight comfort and flexible design. Floating lens design offers increased flexibility with a secure wraparound brow that expands to fit a wide range of user. Now available with Hydroshield coating providing better anti fog and anti scratch property

Honeywell

	Product Numbers	Details
A	1015364HS	Honeywell Protégé / Clear / Hydroshield Coating
ď	1015353HS	Honeywell Protégé / Grey / Hydroshield Coating
	1016342HS	Honmeywell Protégé / Yellow / Hydroshield Coating

Overview

Individual Box, 10 Per Box

Key Features

- HydroShield coating: Honeywell's new anti-fog lens coating provides highest fog-free
- · performance even after extended wear and repeated cleanings and provides greater scratch resistance
- · than the current anti-fog coating.
- · Proprietary Floating Lens TM design offers increased flexibility to fit more wearers.
- · Secure wraparound brow expands to fit a wide range of users.
- Lightweight: 27 grams. The cushioned temple ends ensure gentle contact behind the ear, the spot that is usually the most sensitive for spectacle wearers.
- Soft flexible "fingers" on the nosepiece reduce slippage. Stylish design.

Recommended Industries/Use

- Other
 Construction
 Manufacturing
- Page 1 of 2 © Honeywell International Inc.

Honeywell Protégé Eyewear with Hydroshield Coating

Regulations

- · EN166:2001 Personal Eye Protection, specifications
- · EN170:2002 Personal eye-protection. Ultraviolet filters
- . EN172:1995 Specification for sunglare filters used in personal eye-protectors for industrial use

REACH Compliance

No Substance Content

Specifications

Shade/Lens color:

· Clear , Grey, Yellow

Lens coating:

Hydroshield Coating

Shade/Lens material:

Polycarbonate

Frame color:

Black

Weight

27 grms

Certifications

Honeywell_1789_180913_003 Protege http://www.honeywellsafety.com/Supplementary/Documents_and_Downloads/Eye_and_Face_Protection /Eyewear/4295002769/1033.aspx

© Honeywell International Inc.