





Product Family Frame - GPT Flex Seal

The GPT Flex Seal laser goggle has an indirect ventilation system that enhances comfort and minimizes fogging.

Honeywell

Product Numbers & Ordering Information

	Product Numbers	Details
ゔ	31-70100	Filter 100 - CO2 Polymer filter, VLT: 89%, Color: Clear, Coatings: Anti-fog, Anti-scratch
* 6 # B	31-70104	Filter 104 - Diode 1 Polymer filter, VLT: 45%, Color: Light Magenta, Coatings: Anti-fog, Anti-scratch
ラルの B B B B B B B B B B B B B B B B B B B	31-70102	Filter 102 - YAG, KTP Polymer filter, VLT: 26%, Color: Brown, Coatings: Anti-fog, Anti-scratch

Additional Information

Eyewear includes a cleaning cloth and a hard-case for storage.

Hazardous Materials

None

Overview

Key Features

- Fits comfortably over prescription eyewear
- Silicon flange for long lasting comfort and customized fit
- Adjustable headband provides a secure fit

Recommended Industries/Use

ManufacturingMedical

Hazards

Relgudations.ight

- ANSI Z136.1 Meets ANSI Z136.1 standard
- ANSI Z87.1 Meets ANSI Z87.1 (impact for polymer filters) standard
- CE EN207. For CE, standards met by Frame are based on the type of filter within the frame.

Historical Brand

Glendale

Specifications

Filter Technology

Polymer

Can be used as Spectacle

No

Fits-over prescription eyewear

Yes

Adjustable features

Headband

Comfort Level

Good

Filter Coatings

• Anti-fog & Anti-scratch (polymer filters)

Standards

• ANSI Z136.1 (all filters), ANSI Z87.1 (Polymer filters)CE EN 207

Accessories

• Cleaning clothHard case for storage

Training & Proper Use

Please refer to the Warning Sheet and Cleaning Instructions provided with the product.

Technical Support

Honeywell Safety Products Deutschland GmbH & Co. KG

Gebäude 6301A, Hauptstrasse 17-19, 55120 Mainz - Germany

Tel. +49 (0) 6131 - 69 337 - 0

Fax +49 (0) 6131 - 69 337 - 29

info-mainz.hsp@honeywell.com

© Honeywell International Inc.