

# PRODUCT NUMBER: 1111001 Honeywell Sub-Zero Goggle, Clear lens, HydroShield

Designed with ski-inspired styling, the Honeywell Sub-Zero goggle provides superior protection in cold, extreme environments.HydroShield coating provides high fog-free performance - even after extended wear and repeated cleanings – and great scratch-resistance to keep lenses clear and workers safe.

# Honeywell

### **Overview**

Reference Number

#### **Product Type** Eye and Face Protection

Range Goggles

# Brand

Honeywell

### Industry

- Aviation
- Building and Construction
- General Industry
  Offshore

# **Features & Benefits**

#### Feature

HydroShield Coating on both sides of Lens.

### Benefit

Anti-fog coating reduces fogging, and provide anti-scratch performances to keep lenses clear and workers safe.

# Feature

Soft face foam.

### Benefit

Proivides superior comfort and warmth to users.

### Feature

Easy and economical lens replacement system.

### Feature

Wide adjustable headband.

#### Benefit This prov

This provides a secure and comfortable fit.

### Feature

Top and bottom ventilation.

#### Benefit

This helps to create airflow to further minimize fogging.

# **Technical Description**

Eyewear Type Goggles Shade Lens Color Clear Lens Coating Hydroshield on both sides Shade Lens Material Polycarbonate **Replacement Lens** 1111003 Frame Color Black **Frame Material** TPU Visor NA **Headband Clip** Nylon Body TPU Frame Size NA Dielectric Yes **OD/CE** specifications >= 85 % ( Greater than or equal to ) Temple Type Headband

## Certifications

E.C. Declaration of Conformity

EC Category PPE

2

Quality Assurance ISO 9001 / 2000

EC Certificate Number C2301.1HON

EC Attestation EC Attestation

EC Attestation Number ECS GmbH Notified body : 1883

Certifications

• EN C2301.1HON

#### REACH

| EU Regulation 1907/2006 (REACH) Compliance<br>The substance(s) listed below may be contained in this product above the threshold level of 0.1% by<br>weight of the listed article. |                  |  |
|--|------------------|--|
| Product Reference Sold in Europe   | Substance > 0.1% |  |
| Substance Name   | CAS Number       |  |
| No Substance Content   |                  |  |

Honeywell Sub-Zero Goggle Clear-lens HydroShield-1111001

Honeywell International Inc.



# **EC-type examination certificate**

C2301.1HON

( (

| Applicant / manufacturer           | Honeywell Safety Products USA Inc.<br>10, Thurber Blvd.<br>SMITHFIELD, RI 02917<br>USA   |  |
|------------------------------------|--|--|
| Identification of the manufacturer | HON  |  |
| Product type                       | Eye-protectors, goggles for occupational use providing UV- and sunglare filtering action   |  |
| Model name                         | SUB-ZERO   |  |
| Standard(s) /<br>technical rules   | DIN EN 166 : 2001, DIN EN 170 : 2002 &<br>DIN EN 172 : 1994 + A1 : 2000 + A2 : 2001<br>Essential requirements according to<br>Annex II of the PPE-Directive 89/686/EEC |  |
| Test reports                       | 1176-ECS-16  |  |
| Material                           | Lenses: Polycarbonate<br>Frames: Plastics, foam  |  |
| Marking                            | X-Y HON 1 FT / B K N - 166 3 4 9 FT / B CE see schedule for the different variants   |  |
|                                    |  |  |

Herewith, ECS certifies that the named models comply with the basic requirements for health and safety as they are provided by the European Directive for Personal Protective Equipment 89/686/EEC. This certificate is based both / either on the test results as they are summarized in the named test reports, and/or on the technical documentation as it is delivered by the manufacturer. The applicant / manufacturer agrees to the General Business Rules of the ECS GmbH and to additional agreements as they are named in the application for conformity assessment.

The eye-protection device is to be marked as assigned. Either / both the frame and / or the ocular, spectacle, goggle or shield must be signed, as appropriate. If different marking has been assessed, the lowest marking must be applied, respectively. The validity of this EC-type examination will expire, if the manufacturer modifies the safety-relevant properties of this product with comparison to the tested one or if the requirements in the standards or technical rules will be revised and/or tightened. Name, address and identification number 1883 of the notified body ECS must be indicated in the information brochure of this product.

This EC-type examination certificate is valid until 2022-03.

ECS GmbH Notified Body 1883 12/05/17

Dr. Bernhard Schmitz

ECS-Certification



ECS GmbH – European Certification Service Augenschutz und Persönliche Schutzausrüstung Laserschutz und Optische Messtechnik Hüttfeldstraße 50 73430 Aalen, Germany

# **CERTIFICATION SCHEDULE**

Company: Honeywell Safety Products USA Inc., SMITHFIELD, RI 02917, USA

Annex to the EC-type examination certificate registration number C2301.1HON, dated from 12/05/17:

The following products are included in this EC-type examination certificate:

| Model name                       | Lens name<br>and colour | Measurement<br>reports                         | Scale and marking for the unit of ocular and frame   |
|----------------------------------|-------------------------|--|--|
| SUB-ZERO<br>with clear<br>lenses | Clear<br>τ = 88%        | 11761-ECS-16<br>11763-ECS-16<br>17-05-7711-002 | UV-filtering action:<br>2C-1.2 HON 1 FT / B K N –<br>166 3 4 9 FT / B CE                   |
| SUB-ZERO<br>with grey<br>lenses  | Grey<br>τ = 16%         | 11762-ECS-16<br>11763-ECS-16<br>17-05-7711-003 | UV- / sunglare filtering action:<br>2C-3 / 5-3.1 HON 1 FT / B K N –<br>166 3 4 9 FT / B CE |

# Valid for all types:

- Optical class 1
- C: recognition of signal lights
- Resistance to surface damage by small particles (K)
- Resistance to fogging of oculars (N)
- Protection against high speed particles, low energy impact at extremes of temperatures (FT) / medium energy impact (B)
- Protection against droplets of liquids (3)
- Protection against large dust particles (4)
- Protection against molten metals and hot solids (9)

# Additional remark:

If the lenses and frames are marked separately, the following markings shall be applied:

- for the oculars: X / Y HON 1 FT / B K N CE (for X, Y see table above)
- for the frame: HON 166 3 4 9 FT / B CE



# **E.C.** Declaration of Conformity

The manufacturer or its legal representative supplier in the European Community: Honeywell Safety Products Europe

Declares that the Personal Protective Equipment described here after conforms to the provisions of the European Council Directive 89/686/CEE: Designation: Honeywell Sub-Zero Goggle, Clear lens, HydroShield Reference: 1111001 Standard(s): EN166

This PPE is the object of the below EC examination certificate n°: C2301.1HON

Delivered by: ECS European Certification Service GmbH Hüttfeldstraße 50 73430 AALEN Germany

Drawn up in Germany, on the 17/09/2018 **By**: ECS GmbH **Division**: Eye and Face Protection

> ZI Paris Nord II 33, rue des Vanesses BP 50288 95958 Roissy CDG France Tel: +33 (0) 49 90 79 79 Fax: +33 (0)1 49 90 79 80 www.honeywellsafety.com