

PRODUCT NUMBER: 1007506
V-MAXX Chemistry,
Ventilation Indirecte, Clear
Acetate FogBan Lens,
Neoprene Strap
Honeywell

Overview

Reference Number

1007506

Product Type

Eye and Face Protection

Range

Goggles

Line

V-Maxx

Brand

Honeywell

Brand formerly known as

PULSAFE

Industry

- Industry
 Automotive and Part Manufacturer
 Building and Construction
 Chemical Industries
- Industrial Cleaning
 Logistics
 Maintenance
 Ship Building
 Wood Industries

Product Use

General use and protection against impact (45m/s) Chemical laboratory (manipulation of dangerous liquids), hospital Painting

Protection against fogging

Features & Benefits

Feature

A sporty style for increased wearer acceptance 180° field of vision for distortion free peripheral vision. Rotating strap attachments

Benefit

It fits a wide variety of workers and can be worn over prescription eyewear and with half-mask respirators. The strap attachment system provides easier use with hard hats.

Feature

V-MAXX Chemistry, Ventilation Indirecte, Clear Acetate FogBan Lens, Neoprene Strap - 1007506

It is made with a selection of various strap materials

Benefit

This does ensure suitability for all types of environments (i.e. neoprene strap for use in chemical industry)

Feature

Special concept of indirect ventilation

Benefit

It is compliant with splash-resistance test

Technical Description

Shade Lens Color

Clear

Lens Coating

FogBan

Shade Lens Material

Acetate

Replacement Lens

Nc

Headband Clip

Neoprene

Body

Ventilation Indirecte

Certifications

E.C. Declaration of Conformity

EC Category PPE

2

Quality Assurance

ISO 9001 / 2000

EC Certificate Number

EC0927

EC Attestation

EC Attestation

EC Attestation Number

EC0927

© Honeywell International Inc.