

Technical Data Sheet

Gastight Goggles 888

Order no.: 477 231

Product designation: Gastight Goggles 888

Applied standard: DIN EN 166 (DIN = German Institute for Standardization)

Utilization: The gastight goggles are applicable for the protection against gases and fine particles

(< 5μm), coarse dust (> 5μm) and liquids (liquid drops and splashes of drops). It can be carried in connection with half masks or filtering half masks. It must be noted that the tight fit is guaranteed. The scope of protection is determines by the product information, technical

standards and valid application rules.

Description: The gastight goggles enclose the eye range and seals this completely.

Materials:FrameEPDM (Ethylene-Propylene-Diene-Mixture)

Harness with adjustment parts

EPDM (Ethylene-Propylene-Diene-Mixture) / Metal Polvamide

Visor frame

Metal

Mounting screw and -nut 3-layer sandwich lens

Polycarbonate

Colour of frame: black

Lens thickness: 3,5 mm

Lenses colour: clear

Weight: approx. 115 g

Marking: Trade mark of manufacturer (LOGO)

Product designation Applied standard CE-Identification Optical class Operating range

Abbreviation for mechanical firmness Abbreviation for fogging (steaming up)

Marking explanation: 1 Optical class (particularly high requirement of the visual efficiency)

5 Operating range (gases and fine particles)

S Mechanical strength (improved mechanical strength)

N Steaming up (resistance against fogging)

Properties: Anti-Scratch

Anti-Fog

99,99% UV-Protection

Continuous adjustable head harness

Tel.:

Fax:

Handling: Take the Gastight goggles from the packing directly before use.

Use the Gastight goggles in accordance with the information brochure.

+49/7151/975099-0

+49/7151/975099-30

Storage conditions: Ambient temperature. Protect against cold, heat and humidity.

Consider conditions noted on the information brochure.

Warning reference: Please consider the information brochure!

User references: EKASTU Safety GmbH guarantees the indicated achievement according to class and type.

It is to be noted that the laboratory test values can considerably deviate from those, which are reached in practice. The user must read and understand all functional information. Use the ocular protection and facial protection with this information brochure, the relevant valid statutory regulations and the safety requirements of the profession associations, particularly the regulations for use in accordance with DGUV Rule 112-192 'use of ocular protection and

facial protection'.

TD 477231 English 05-11.16

info@ekastu.de

www.ekastu.de