Certificate

of EU type-examination No. UE/421/2020/1437, edition 1

Name of the product:

Filtering half mask

Type (varieties):

SuperOne 3205 V1 FFP2 NR

Name and address of the manufacturer:

HONEYWELL RESPIRATORY SAFETY PRODUCTS C.S. 55288 - 95958 ROISSY CDG Cedex, ZI PARIS NORD II 33, rue des Vanesses, VILLEPINTE FRANCE

The product meets the applicable essential health and safety requirements included in Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016

Validity period: from 10 July 2020 to 9 July 2025

Head of the Centre for Certification of Personal Protective and Working Equipment A. Hello

Agnieszka Stefko M.Sc.(Eng.)

signature of the certificate issuer's representative

Warsaw, date 10 July 2020

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Product description:

The filtering half mask type SuperOne 3205 V1 FFP2 NR is a complete respiratory protective device against solid and liquid aerosols. It is the one-way filtering half mask in which the air flows in the inhalation phase and in the exhalation phase through the filtering material.

The filtering half mask consists of the following main elements:

- shaped bowl of the half mask, formed from the four layers of the filtering materials:
 - inner layer made from polypropylene spun bond material,
 - two filtering layers made from polypropylene filter media type FFP2 material,
 - outside layer made from polypropylene nonwoven material,
- head straps, made from synthetic rubber fastened by galvanized steel staples.

Image:





Basic parameters:

class, personal protective equipment category, performance level(s) or protection class of the product

- penetration of sodium chloride aerosol protection class FFP2 NR
- penetration of paraffin oil mist aerosol protection class FFP2 NR
- breathing resistance protection class FFP2
- total inward leakage protection class FFP2
- limited to a single shift use only NR

Identification of the submitted documentation:

- application for EU type-examination No. 473/2020 dated 19.06.2020
- agreement on EU type-examination and review of the EU type-examination certificate No. 81/2019/1437 dated 13.09.2020
- technical file No. DTC/1437/175-00/06/2020 dated 17.06.2020
- official confirmation of nonhazardous properties of the materials used dated 17.06.2020

Product/product model supplied with the EU type-examination application is compliant with the technical documentation.

The product meets the requirements of harmonised standard/technical specifications: EN 149:2001+A1:2009 "Respiratory protective devices. Filtering half masks to protect against particles. Requirements, testing, marking"

confirmed by tests performed by:

CIOP-PIB, Department of Personal Protective Equipment, Lodz, Poland

report No .:

832/PB-COV/2020/NO dated 09.07.2020

Marking:

logo of the manufacturer: Honeywell; product identification type: SuperOne 3205 V1; protection class: FFP2 NR; standard: EN 149:2001+A1:2009; serial number - end of shelf life, pictograms: see instruction supplied by the manufacturer

The certificate applies in conjunction with one of procedures of conformity assessment according to C2 module or D module pursuant to Regulation (EU) 2016/425 of the European Parliament and of the Council of 9 March 2016

NOTE 1:

Every modification to the product and its technical documentation to which this certificate pertains should be notified to the Centre for Certification of Personal Protective and Working Equipment of the Central Institute for Labour Protection – National Research Institute.

This certificate shall be valid as long as the above harmonised standard may be applied as a basis for product examination.

NOTE 2:

Forging the content and the markings of the certificate or modifying them (including a photocopy or scan), or using such document as authentic is a crime under Article 270 § 1 of the Criminal Code.

