

TECHNICAL DATASHEET

3M 4255 FFA2P3 R D

Ref. MO3M4255

Half Mask

The +

Integrated filters: ready-to-use, maintenance-free mask.

Tight-fitting face seal made of a soft, non-allergenic textured material. Adjustable harness and easy-totighten straps.

Exhalation valve in the center to reduce heat and moisture.

PURCHASE PACKAGING

Ref. Size Inner Carton 3M4255 - 10

SALES PACKAGING

x1

Individual box

DESCRIPTION

With its integrated filters, the 3M 4255 maintenance-free reusable mask is simple and ready to use. The valve helps reduce exhalation resistance and the textured silicone-free face seal is soft and non-allergenic. A reusable bag protects your half mask during transport or storage.

APPLICATIONS

FFA2P3 R D: provides protection against organic vapors (good agreening properties and boiling point > 65 °c), up to 10 times the exposure limit or 5000 ppm (whichever is lower) and 50 times the exposure limit for particulates.

TECHNICAL FEATURES

Shape Half Mask

Weight 341 g

Harness Adjustable harness and easy-to-tighten

features straps

Features Maintenance-free disposable half mask.

Dual inspiratory valves and large agglomerated carbon filters with fixed

particulate filters.

Easy to use: requires no assembly, maintenance, or traceability. FFA2P3 RD: Protection against organic vapors, good agreening properties, and boiling point >

65°C.

STANDARD(S)

This equipment conforms to the personal protective equipment model covered by the EC type-examination certificate 705697

Delivered by BSI Group The Netherlands B.V (2797) Say Building- John M. Keynesplein 9-1066 EP Amsterdam Netherlands

C€ EPI CAT. III

EN 405:2001+A1:2009

Respiratory protective devices - Valved filtering half masks for gases or for gases and particles - Requirements, testing, marking

MAJ 17/07/2025