

DM761C



760A1



760ABEK1



> Use (*)

This half-mask must be used with the appropriate filter, reference **760A1** or **760ABEK1**.
Depending on the case and the filter chosen (see information below), this equipment can be used for industrial maintenance, the spreading of fertilizers, the chemical industry, the application of paint, carpentry, woodworking, from the cement plant...

> Technical characteristics

- Half mask respirator.
- Made of rubber.
- Designed for one filter (sold separately)
- Double holding system: Elastic harness on the back of the head and the neck.
- Packaging : sold individually (without filter)



Learn more on www.singer.fr/en

> Advantages

- Quality and reliability of European manufacturing.
- Comfortable and easily adjustable.
- The double holding system ensures excellent support and perfect sealing.
- Exhalation valves to facilitate breathing.



> Conformity

CE0082

This respiratory protection equipment has been tested according to European standards:
Half mask: **EN 140: 1998**.
Filters: **EN 14387: 2004 + A1: 2008**
Comply with **Regulation (EU) 2016/425** relating to Personal Protective Equipment (PPE).
Category III. **Approval (DM761C)**: EU type examination certificate issued by **APAVE Sudeurope SAS**.
Notified body n°0082.

FILTER INFORMATION

Types: A, B, E, K, (against gases)

- type **A** (brown) ● against certain organic gases and vapors with a boiling point above 65°C specified by the manufacturer.
- type **B** (grey) ● against certain inorganic gases and vapors specified by the manufacturer.
- type **E** (yellow) ● against sulfur dioxide and other gases and vapors specified by the manufacturer
- type **K** (green) ● against ammonia and organic amino derivatives specified by the manufacturer

Types: (P1, P2 or P3) (Particle filters)

Classification according to the filtration efficiency of the filter: P1, P2, P3.

Your **SINGER® SAFETY** partner



(*) Exemples d'utilisation données à titre indicatif; il appartient à l'utilisateur final de vérifier si le produit est adapté ou non à l'usage envisagé. Avant toute utilisation, lire la notice jointe avec le produit. Edition LS_2020_01_30 - Crédit photo(s): Singer, Fotolia