

DM756S

[Silicone]



755A1

755A1P3

755ABEK1

755ABEK1P3

755P3

755A2P3



>> Uses (*)

This half mask must be used with suitable filters, reference **755A1**, **755A1P3**, **755ABEK1**, **755ABEK1P3** or **755P3** only.

Depending of the risk and the filters that you will use with this equipment, it can be used for the industrial maintenance, for fertilizer application, for the chemical industry, for paint application processes, for carpentry, for the timber and papermaking industry, the cement industry...

>> Description

- ✓ Half-mask.
- ✓ Twin filter respirator made of silicone.
- ✓ Filters sold separately.
- ✓ Double support system made of a harness on the top and back of the head plus an elastic band.
- ✓ This system will give a safe and perfect fit of the device.
- ✓ Exhalation valve for better breathing.
- ✓ Delivered with two adaptors and prefilters.

✓ **Packing:** - sold by piece.



Learn more: www.singer.fr

>> Advantages

- ✓ Quality and reliability of an European made product.
- ✓ Comfortable and easy to adjust.

>> Conformity

These equipments have been tested according to the following European Standards:

- For the half-mask: **EN 140: 1998**.
- For the filters: **EN 14387: 2004 + A1: 2008**, **EN 143:2000 +A1: 2006**.

They comply with the European **Regulation (EU) 2016/425** on Personal Protective Equipment (PPE). Cat III item.

EU type examination certificate issued by **APAVE Sudeurope SAS**. Notified body n°0082.

C E0082

INFORMATION ABOUT FILTERS

Types: A, B, E, K, (Against gaz)

type **A** (Brown) ● against gas and organic vapours with a boiling point superior to 65°C.

type **B** (grey) ● against certain gas and inorganic vapours (excluding the carbon monoxide)

type **E** (yellow) ● against sulphur dioxide, other gas, acid vapours.

type **K** (green) ● against ammonia and organic derivatives of ammonia

Classification according to the filter's capacity: 1 = filter of little capacity 2 = filter of middle capacity 3 = filter of high capacity.

Types: (P1, P2 ou P3) (Filtres against particles)

Classification according to the filter's efficiency: P1, P2, P3.

Your distributor **SINGER® SAFETY**

SINGER®
safety