



#### MASTER DUST MASKS

### **Description**



## **MASTER DUST MASKS**

When fitted properly, dust masks prevent the inhalation of dust in the air and thereby protect the lungs. When inhaling, dust-filled air is pulled through the mask and the dust is captured on the outside layer of the mask. Dust masks not fitted properly, will allow dust-filled air to bypass the mask and enter the respiratory tract. Chemical vapours and toxic substances are not filtered out by dust masks.

#### **FEATURES**

- FFP1, FFP2 AND FFP2V
- Moulded construction
- · Comfortable fit and breathability
- BFE > 95%
- Suitable for use in many industries such as construction, mining, agriculture etc.

#### FFP1





The Master FFP1 is the most basic in the mask series and is mostly used to protect against non-toxic substances such as brick dust, cement, limestone and pollen.

### FFP2



The Master FFP2 mask prevents the inhalation of material such as particles, dust and aerosol fumes. It is suitable for use in various industries like construction, pharmaceutical, glass, foundry and agriculture.

# FFP2V





The Master FFP2V provides respiratory protection against higher levels of fine dust types, mists and metal fumes. An embossed and sculptured top panel provides reduced fogging of eyewear and enhances ease of wear during extended hours of use.

#### **Product Category**

- 1. General PPE
- 2. Head Protection
- 3. Safety Equipment

#### **Date Created**

29 Oct 2025