

## Respiratory Protection Moldex Dust Masks

### Moldex Dust Masks FFP1, FFP2 and FFP3

Moldex FFP masks offer reliable protection against particles in the air we breathe. Thanks to their special 3D design, the masks adapt flexibly to the shape of the users face and offers a comfortable sealing fit.



### Moldex CLASSICS Dust Masks FFP1, FFP2 and FFP3

The tried and tested original model of our FFP range. Reliable protection against particles. ActivForm® 3D design for a comfortable and secure fit. Retains its shape thanks to the mesh structure. Moldex Classic masks are easy to wear and sit securely and comfortably on the skin at all times, without the need for a nose clip. Moldex DuraMesh® structure preserves the shape of the mask under even the most testing conditions, while a soft, skin-friendly inner fleece layer provides additional comfort for the wearer. EN 149:2001 +A1:2009 Approval (EU) 2016/425.

Article No.	Description	Packing unit	IMPA
480511	Moldex 236015 FFP1 NR D	20 pcs	33 11 28
480511B	Moldex 236501 FFP1 NR D with VENTEX®-VALVE	20 pcs	-
480510	Moldex 240015 FFP2 NR D	20 pcs	-
480512	Moldex 240515 FFP2 NR D with VENTEX®-VALVE	20 pcs	-
480513	Moldex 255501 FFP3 NR D with VENTEX®-VALVE	20 pcs	-



### Moldex SMART Dust Masks FFP1, FFP2 and FFP3

FFP masks with comfortable nose seal. Reliable protection against particles. Soft nose cushion for enhanced wearing comfort. ActivForm® 3D design for a comfortable and secure fit. Smart FFP masks are designed with a soft foam nose cushion for a comfortable fit. A soft, skin-friendly inner fleece layer and a stretchy woven strap provide additional comfort for the wearer. The flexible ActivForm® 3D design adapts automatically to the shape of the wearers face and their facial movements. As a result, Moldex Smart masks are easy to wear and sit securely and comfortably on the skin at all times, without the need for a nose clip. Moldex DuraMesh® structure preserves the shape of the mask under even the most testing conditions.

Article No.	Description	Packing unit	IMPA
48MO2385	Moldex 238501 FFP1 NR D with VENTEX®-VALVE	20 pcs	-
48MO2485	Moldex 248501 FFP2 NR D with VENTEX®-VALVE	20 pcs	-
48MO2505	Moldex 25050 FFP3 NR D with VENTEX®-VALVE	10 pcs	-

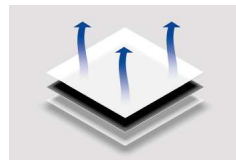


### Moldex SMART ACTIVE Dust Masks FFP2 and FFP3

FFP masks to protect against ozone and odours. Reliable protection against particles. Activated carbon filter for additional protection against gases. ActivForm® 3D design for a comfortable and secure fit. An additional filter layer made from activated carbon means that, depending on their type, our Smart Active FFP masks can be used to protect against low concentrations of gases, offensive odours and ozone. A soft nose cushion, a skin-friendly inner fleece layer and a stretchy woven strap ensure high levels of wearing comfort, while the flexible ActivForm® 3D design adapts automatically to the shape of the wearer's face and their facial movements. As a result, Moldex Smart Active masks are easy to wear and sit securely and comfortably on the skin at all times, without the need for a nose clip. A DuraMesh® structure preserves the shape of the mask under even the most testing conditions.

- (2) Protection against offensive odours and acid gases with concentrations below workplace exposure limit.
- (3) Protection against ozone at concentrations of up to 1000 ppb and for max. 8 hours.

Article No.	Description	Packing unit	-IMPA
48MO2435	Moldex 2435 FFP2 NR D + GASES < WEL with VENTEX®-VALVE (2)	10 pcs	-
48MO2445	Moldex 2445 FFP2 NR D + OZONE with VENTEX®-VALVE (3)	10 pcs	-
48MO2535	Moldex 2535 FFP3 NR D + ODOURS, GASES and OZONE with VENTEX®-VALVE (2)	10 pcs	-



Many other Moldex dust mask types available on request. Contact our product specialists for the possibilities.

