# Datasheet **FFP masks**

Protection against Dust, Mist & Fumes



# **Smart Solo Series**

# FFP1 NR D · Size M/L

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**2390** non valved

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2395 with Ventex®-valve

# FFP2 NR D · Size M/L

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**2490** non valved

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2495 with Ventex®-valve

# FFP2 NR D · Size S



2498 with Ventex®-valve

#### **CHARACTERISTICS**



### ActivForm®

Automatically fits to the face.

No manual adjustments by the user are necessary.



#### DuraMesh®

Masks have a strong and durable structure.



#### Ventex®-valve

Starts to open even at low exhalation pressure and significantly reduces moisture and heat inside the mask.



#### Nose seal

The flexible nose seal improves fit and provides optimum wearing comfort.



#### 1-Strap

Designed for quick and simple fitting and removal of the mask, even when wearing gloves.



# Flexi-Wings

Evenly distributes the strap-force to ensure a safe fit.



# **Head Harness**

The adjustable head harness ensures correct positioning and optimal wearer comfort.



# **Dolomite clogging test**

Masks have passed the Dolomite clogging test. Better breathing resistance for longer.



# 100% PVC-FREE

All Moldex products and packaging are completely free from PVC.

# **CERTIFICATION**

The Moldex Smart Solo FFP-masks meet the requirements of EN149:2001 + A1:2009 and are CE-marked in accordance with the requirements of European Directive 89/686/EEC. The IFA (0121) Germany is responsible for both type examination (Article 10) and monitoring of production (Article 11). The products are manufactured in an ISO 9001:2000 certified plant.

#### MATERIALS

Filter Layer: Polypropylene

Inner Shell, DuraMesh®: Polypropylene, Ethylene vinyl acetate (EVA)

Nose Seal, Head Harness: Polyethylene

**Ventex**®-**valve:** Natural Rubber **Head Strap:** Polyester, Natural Rubber

# WEIGHT

**2390:** 20 g **2395:** 25 g

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**2495:** 25 g **2498:** 23 g

# AREAS OF USE

Level	WEL	Hazard type	
		Examples	
FFP1	4 x	FINE DUSTS, FUMES, WATER AND OIL BASED MISTS/ AEROSOLS	
		Against non-toxic dusts, e.g. Aluminium Oxide, Bauxite, Borax, Brick Dust, Cellulose, Cement, Coal Dust, Gypsum, Limestone, Plaster of Paris, Pollen, Portland Cement, Sucrose, Sugar	
FFP2	10 x	FINE TOXIC DUSTS, FUMES, WATER AND OIL BASED MISTS/ AEROSOLS	
		Against toxic dusts, e.g. Aluminium Oxide, Bauxite, Borax, Brick Dust, Cellulose, Cement, Coal Dust, Gypsum, Limestone, Plaster of Paris, Pollen, Portland Cement, Sucrose, Sugar, Brake Dust, Calcium Oxide, China Clay, Concrete Dust, Cotton Dust, Granite, Hay, Lead Dust and Fume, Particulate Welding Fumes (no heavy metal), Silica, Sodium Hydroxide, Wood Dust (softwood), Zinc Oxide Fume	

(WEL = Workplace Exposure Limit)

NR (non reusable) = Single use. Comfortable and durable throughout the whole shift



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#### **TESTING ACCORDING TO EN 149:2001 + A1:2009**

### Total inward leakage

Ten test subjects perform a variety of exercises. During the exercises the amount of test aerosol that penetrates the filter, face seal and valve are sampled. The total inward leakage of 8 out of 10 test subjects shall not exceed the following levels:

Category	FFP1	FFP2
max. total inward leakage	22 %	8 %

The filter penetration after loading the filter with 120 mg paraffin oil according to DIN EN 149:2001 + A1:2009 shall not exceed the following levels:

Category	FFP1	FFP2
max. Filter penetration	20 %	6 %

#### Flammability

4 respirators are passed through a 800°C (+/-50°C) flame with a speed of 6 cm/s. After passing through the flame the respirator has to self-extinguish.

### **Breathing Resistance**

The breathing resistance produced by the filter of the respirator is tested at an airflow of 30 l/min and 95 l/min.

Category	max. breathing resistance				
	30 l / min.	95 l / min.			
FFP1	0,6 mbar	2,1 mbar			
FFP2	0,7 mbar	2,4 mbar			

# INSTRUCTIONS FOR USE

- · The user has to be trained and instructed in wearing the mask.
- $\cdot$   $\,$  FFP masks do not protect against gases and vapours.
- $\cdot$  The oxygen concentration of the ambient atmosphere should be at 19,5 % Volume.
- These respirators may not be used if the concentration type, and properties of contaminants in the ambient atmosphere are unknown or at dangerous levels.
- Respirators should be disposed if damaged, if the breathing resistance becomes high due to clogging, or at the end of a shift.
- · Never tamper with, alter or modify the respirator.

#### **INSTRUCTIONS FOR FITTING**



 Place respirator on chin and pull head strap on the head harness over the crown of the head.



2. Place head harness on the back of head.



3. Ensure the respirator fits securely and comfortably. If necessary, adjust strap by pulling it at either side of the head harness.

#### INFO

For help on selection and training please contact us. We offer a wide range of training packages and support material.

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