

Technical specs

M1200C_ - M1200

Name:

BOX OF 20 MOULDED DISPOSABLE HALF-MASKS FFP2

Colour:

White



CE 0194

Description :

Filtering half mask non woven synthetic fibre FFP2. Husk format, noze bar of adjustment, reinforcement edge foams under nose bar. Box of 20.

Materials:

Mask : non-woven synthetic.

Straps : Rubber

Instructions for use:

This mask is classified in accordance with its filtering capacity and maximum total inward leakage. The mask must be chosen according to the type of contaminant, its concentration (see material data safety sheet) and the protection factors allocated by national laws. For more information, consult standard EN529 (Recommendations for selection, use, servicing and maintenance).

FFP2: Protective mask against solid and liquid particles of average toxicity. Filter efficiency of the filtering medium: 94%.

Toward Inward Leak < 8%. Nominal protection factor: 12.5

Examples of applications: Sanding of soft wood, composite materials, rust, putty, plaster, plastics / cutting, deburring, grinding, drilling of metal.

*NR : Filter half-mask against particles not to be used for more than single shift.

*D : Mask resistant to filling in time (test by Dolomite dust) improving comfort of use (comes into force from the batch number 10/43/0??/N3).

Filtering capacity of the filter: 94% - Nominal Protection Factor (NPF) : 12.5

Hold the preformed mask in the palm of your hand, with the nose bar towards the top and the straps hanging down. Place the mask under your chin, covering your mouth and nose. Take the upper elastic strap and pass it around the back of your head, take the lower elastic strap and pass it round the back of your neck. Mould the nose bar around the nose to seal it off completely. Check the seal by breathing out hard and ensure that no air leaks around the sides of the mask. If necessary, readjust and check again. This mask should not be used for more than single shift. This mask must only be used once (no maintenance). Only take the mask out of its packaging just before you are going to use it. Only use when the concentration of contaminants does not pose an immediate risk to life or health, and only in accordance with local applicable health and safety standards. Before you use the mask, check that it is undamaged, that its expiry date has not been reached (see the box) and that the protection class (FFP1 / FFP2 / FFP3) is appropriate for the product used and its concentration.

Limits to use:

Do not use other than for the scope of use defined in the above instructions for use. Contact with the skin may cause allergic reactions in people with sensitive skin. In this event, leave the area of risk, remove the mask and seek medical advice.

WARNING:

- The user must have adequate training in the wearing of the mask and must have read the instructions before using it.

- Use the mask in well-ventilated areas, where there is no lack of oxygen (> 19.5%) and where there is no explosive atmosphere.

- The mask must be positioned correctly in order to provide the expected level of protection. Do not use if facial hair (beard, sideburns) prevents the mask from being fully sealed, and leakage is detected.

- Leave the area immediately if you experience breathing problems and/or dizziness or faintness.



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- Do not make any modifications to the mask, and discard it if there is any damage to it
- This dust mask DOES NOT PROTECT the user against gases or vapours and solvents from spray painting.
- Failure to observe these instructions for use may have adverse effects on the health of the user and expose him to serious or even life-threatening risks.

Instructions for storage:

Store in a cool dark place, in its original packaging (+2°C/+55°C - HR<75%).

Instructions for cleaning / maintenance:

This mask must only be used once (no maintenance).

Performances :

This mask complies with the European directive 89/686, notably regarding ergonomics, innocuousness, comfort, ventilation and flexibility, and with EN149:2001+A1:2009 standard type FFP2 *NR *D (nominal protective factor: 10 X of the Average Exposure Value (AEV)). NIOSH N95 Approval.