

N95 Safety Protection 3 Ply Respirator Mask With Exhalation Valve

- Packing Size:
- Gross Weight:
- Packing Material:
- Liquid/Battery/Motor:

Details

N95 Safety Protection 3 Ply Respirator Mask With or Without Exhalation Valve

Parameters:

Place of Origin	China
Standard	N95
Material	Non Woven, Needle Punched Cotton
Available Color	White, Black
Feature	Comfortable Fit
Application	Public Place/Personal Protective
Brand	Customized

Product description:

Item Name	Personal Protection N95 Mask
Material	Non woven fabric+Melt Blown Filter+Non woven fabric
Shape	Molded Cup/ Cone
Function	Dust-proof/Protection virus/Protection from dust, fog, smoke, mist, PM2.5, odor and smell etc.
Package	50pieces/carton without valve ; 25 pieces/carton with valve
Carton Size	14x13x 27 cm
G.W / N.W	400g/500g
Layer	5
Usage	Protection from odor and particles such as those from painting, grinding, sanding, sweeping, sawing, bagging, or other dusty operations

Product Features:

- 1. Disposable, single-use, breathable, light and environment-friendly;
- 2. Adjustable head strap help fit different users and dual point attachment helps provide a secure seal;
- 3. Soft nose cushion for easy and comfortable fit;
- 4. Adjustable nosepiece for extra comfort;
- 5. At least 95 percent filtration efficiency against certain non-oil based particles.
- 6. Activated carbon layers helps reduce organic odor and smell.
- 7. Reusable use
- 8. Face masks are 3-ply protection, ear loop, easy breathable
- 9. Used in go out safety protection
- 10. Soft, lightweight, comfy and easy to wear

Points for Attention:

- 1. This product is prohibited to be used with damaged package;
- 2. Do not use in atmospheres containing less than 19.5% oxygen, as this respirator does not supply oxygen; Not for use in oil mist atmospheres;
- 3. If the product becomes damaged, soiled, or breathing becomes difficult, leave the contaminated area immediately and replace the product;
- 4. This product is one-time use only and can not be washed;
- 5. This product should be stored in a clean, dry and ventilated environment with relative humidity less than 80% and without harmful gas.