

# TECHNICAL DATA

## Particule filtering half mask respirators FFP2

### référence 512

EN 149: 2009 CE 0082



#### MATERIALS:

4 non-wovens layers ( polypropylen and meltblown).  
Elastic straps without latex (synthetic rubber).  
Nasal strip with metal.

#### FORM :

Disposable Respirator Duck mask, Adjustable nose clip

#### ASSEMBLY :

welded with an ultrasonic unit. Manufactured in France .

#### USE FOR :

To prevent the transmission of swine flu, avian flu, SARS, tuberculosis. This mask does not protect against gases, vapours, solvents or atmospheres where the level of oxygen is less than 17%. Do not use in an explosive atmosphere. Do not use if the concentration of a contaminant in the atmosphere is greater than 9 times its MEL (maximum exposure limit).



Duck Bill Mask Making Machine in France.

conforming to European standard EN149: 2009.

Certified by I.N.R.S. (Institut National de Recherche et de Sécurité), avenue de Bourgogne, 54 501 VAN-DOEUVRE France (numéro CE 0070). EC type examination and inspection of manufactured PPE undertaken by CETE APAVE SUDEUROPE, 17 Bd Langevin, 38600 FONTAINES FRANCE (n°0082).

#### PACKING :

Box with 50 masks (polybag)	260 x 95 x 155 mm	460 g
Carton with 10 boxes (500 masks)	390 x 390 x 350 mm	5.50 kg
Palet with 30 cartons (15 000 masks)	80 x 120 x 190 cm	160 kg

Expiry date: 5 years.

**Storage:** Refer to the packaging. Keep all unused masks in the original packaging. (Storage conditions maximum humidity : 70 % . Storage conditions temperature range : - 10° / + 40° ).