

Unvalved FFP2 Disposable Respirator

CONFORMS TO EN149:2001+A1:2009





Product Code	879606
Features	FFP2 NR D Fold Flat Respirator
Applications	Suitable for use in Textile industry, craft work, iron and steel industry, mining, underground civil engineering and woodworking, welding work, cutting and casing of metals, hospital, laboratory and disease controletc
	Always remember that the respiratory protection is only effective if it is correctly selected, fitted and worn throughout the time when the wearer is exposed to hazards.
Technical Description:	Economical fold flat design and easy carry/storage
	All the masks have been individually hygienically packed
	Latex-free head straps, adjustable nose clip and soft inner nose foam
	Elastic head strap welded on the mask
	Composed of invisible nose bridge without any exposure of metal parts.
	Maintenance Free





Unvalved FFP2 Disposable Respirator

CONFORMS TO EN149:2001+A1:2009





Materials	Inner facing – Polypropylene Spunbonded Fabric
	Pre-filter layer - Polyester Filter Fabric
	Filter media – Meltblown polypropylene
	Outer facing – Polypropylene Spunbonded Fabric
	Adjustable Nose Clip - Steel + PP
	Soft Foam Nosepiece - Black or Grey PU Foam
	Elastic Head Band - Synthetic Rubber or Lycra Strap
	Mask Marking/Label - HY8220 FFP2 NR,EN149:2001+A1:2009 and CE 0086
Packaging	20 pcs/box, 12 boxes/carton (240pcs total per carton)
Shelf Life	3 years
Warnings	As with the use of any respiratory device, the wearer must first be trained in the proper use of the product
	This product does not protect the wearer against gases, vapours, solvents from paint spray operations or atmospheres containing less than 19.5 oxygen
	Use only in adequately ventilated areas containing sufficient oxygen to support life.
	Do not use when concentrations of contaminants are immediately dangerous to life or health.
	Leave the area immediately if: breathing becomes difficult, dizziness or other distress occurs.
	Discard and replace respirator if it becomes damaged, breathing resistance becomes excessive, or at the end of one shift.
	Never alter or modify this device.

For further information:







