G-PRIME FFP3 FILTERING MASKS

G-PRIME FFP3 NR FILTERING MASKS

FFP3 respirators provide effective respiratory protection for workers who are exposed to fine toxic dusts, fibres, fumes.

- foldable, proprietary C type design accommodates facial movement for wearer comfort
- non-woven fabric, hot-air cotton, meltblown non-woven fabric
- low breathing resistance filter technology gives effective filtration with low breathing resistance for consistent high quality performance

Meeting European Standard EN 149:2001 + A1:2009, filtering facepiece respirators for use against particles. In accordance with PPE directive (EU) 2016/425.

Classified by filtering efficiency and maximum total inward leakage performance (FFP3), also by usability and clogging resistance.

Each mask is individually packed in a self sealing, hygienic plastic bag.







		•		
G-PRIME FFP3 FILTERING MASKS				
GIMA code	FFP3 WITHOUT VALVE	Languages	Elastic band	Minimum order
20723	FFP3 filtering mask	GB, FR, ES, DE, PT	white	box of 30
20724	FFP3 filtering mask	IT, GR, PL, SE, RO	white	box of 30
20725	FFP3 filtering mask	GB, FR, IT, ES, DE	blue	box of 30
	FFP3 WITH VALVE			
20727	FFP3 filtering mask	GB, FR, ES, PT, DE	white	box of 20
20728	FFP3 filtering mask	IT, GB, PL, SE, RO	white	box of 20

DEFENCE CONICAL MASK FFP3

• 20745 DEFENCE CONICAL FFP3 NRD MASK WITH VALVE - box of 10

Conical disposable filtering face mask, for protection against particles, dust and pollen.

Exhalation valve reduces the accumulation of humidity and heat. Adjustable nose piece and elastic.

Protection > 99% (test report IFA 201920901/2120)

Tight sealed, comfortable use Norms: EN 149:2001 + A1:2009.









CUP SHAPE MASKS FFP2, FFP3 WITHOUT VALVE • 20790 CONICAL FFP2 MASK WITHOUT VALVE - box of 20

• 20792 CONICAL FFP3 MASK WITHOUT VALVE - box of 12

Conical disposable filtering face mask, standard (OES),

for protection against fine toxic dusts, fumes and mists. Made of non-woven fabric,

Hot-Air cotton and meltblown non-woven fabric.

Meeting the FFP2 and FFP3 requirements of EN149:2001+A1:2009

Product Certification in accordance with the





