coverguard

TECHNICAL DATASHEET

Ref. 6ETN200

Half Mask





The +

Strength, stability and resistance Ergonomic shape: lightweight and adaptability on any face shape providing extreme comfort

4 point support head harness with plastic harness

Exhalation valve: reduction of breathing resistance and avoid fog and heat inside the mask

Innovative production method

PURCHASE PACKAGING

Référence	Taille	Sachet	Carton
6ETN200NSI			16

SALES PACKAGING



Individual pack

DESCRIPTION

Half-mask in TPE and polypropylene self-extinguishing - used with 2 filters (not included), soft silicone exhalation valve, fabric and rubber elastic strap

SECTORS

Heavy & process industries

Light Industries

Infrastructure, building industry

Transport (excluding manufacturing) and logistics

APPLICATIONS

For regular and prolonged use in a dangerous environment: industrial maintenance, fertilizer spreading, chemical industry, paint application, carpentry, wood industry, cement industry, metal cutting...

covergu	iard°	ETNA	Ref. 6ETN200
TECHNICAL	FEATURES		
Color Color 3	Light grey Lime	Features Weight	TPE half masks 2 filters Innovative production method : master combination of self-extinguishing TPE rubber and polypropylene. Pieces are moulded and welded in such a way to build a one-piece device with top gases fumes, and mists impermeability Ergonomic shape: adaptability on any face shape providing extreme comfort thanks to the design on the inner part using Cad-Cam technology 130g
STANDAF This equipment co		uipment model covered by the EC type-e	examination certificate 641-05 0880/05

Delivered by ITALCERT (0426) Viale Sarca- 336 20126 - MILANO Italy

CE

EN140:1998

EPI CAT. III

Half masks and quarter masks

RETAILER STAMP

MAJ 04/03/2021

For further information, please visit www.coverguard-safety.com