SUPERONE SERIES

ECONOMIC, SIMPLE AND EFFECTIVE

- Unique design and shape: designed to fit everyone
- **Pre-formed shell:** rigid half-mask: the mask shape is maintained throughout use, for increased comfort.
- Internal volume: facilitated communication, no pressure on the face for increased comfort.
- Inner layer, ultra-light and ultra-soft: soft and pleasant touch to the skin to avoid irritation and increase comfort, easy breathing for greater acceptance over time.
- **Upper preformed section near the nasal outline:** quick and easy adjustment, highly effective and safe, fits all faces.
- Moving nasal element: compatible with goggles, excellent field of vision.
- High-performance exhalation valve: low exhalation resistance, mask inside cooler for enhanced comfort and acceptance over time.
- Protected valve membrane on the front: minimal risk of damage and leakage for increased safety.
- Breathing comfort is optimised
- Compatibility with spectacles: excellent field of vision



DESCRIPTION	
Product Type	Respiratory Protection
Line	Molded masks
Range	Disposable

CERTIFICATIONS
EC Category PPE:
Quality Assurance:
Certifications:

MAINTENANCE	
Life Cycle:	3 years
Storage Information:	Temperature range of storage conditions: -20°C/+40°C
Maximum relative humidity of storage conditions:	Less than 80%

- ✓Latex free
- ✓PVC Free
- √SiliconeFree

MAXIMUM USAGE LEVEL

Can be used in atmospheres containing solid and/or liquid aerosols in concentrations corresponding the average toxicity. "NR" (Non Reusable) marked, it can be used one single shift (according to EN 149:2001+A1:2009). Certain restrictions or limitations may apply in the case of specific contaminants.

3

ISO 9001 / 2000

EN 149:2001+A1:2009



LIMITATIONS TO USE

This single-use filtering half-mask should NOT be used in the following situations :

- Oxygen concentration is less than 17% (oxygen-deficient atmospheres)
- · Contaminants or their concentrations are unknown or are immediately dangerous to life or health
- · Contaminants concentrations exceed levels fixed by applicable health and safety standards
- In the presence of toxic or radio-active contaminants
- In the presence of gases or vapors
- In the explosive atmospheres
- Fire fighting

TECHNICAL DESCRIPTION

REFERENCE	NAME	CLASSIFICATION	EXHALATION VALVE	FASTENERS	PACKAGING BOX/CASE/PALLET	MOQ
1013203	SuperOne 3203	FFP1 NR D	No	Elastic	30/300/8100	300
1013204	SuperOne 3204	FFP1 NR D	Yes	Elastic	20/200/5400	200
1013205-V2	SuperOne 3205	FFP2 NR D	No	Elastic	30/300/8100	300
1013206-V2	SuperOne 3206	FFP2 NR D	Yes	Elastic	20/200/5400	200
1032501-V2	SuperOne 3207	FFP3 NR D	No	Elastic	30/300/8100	300
1032502-V2	SuperOne 3208	FFP3 NR D	Yes	Elastic	20/200/5400	200

PSS	NAME	CLASSIFICATION	EXHALATION VALVE	FASTENERS	MOQ
1014143	SuperOne 3203 Pack of 3	FFP1 NR D	No	Elastic	10
1014335-V2	SuperOne 3206 Pack of 3	FFP2 NR D	Yes	Elastic	10

^{*}NR = Non reusable - **D = tested using Dolomite