







STEALTH® REUSABLE SAFETY MASK & HEPAC® P3 R FILTERS

Safety Data Information in accordance with COSHH

Product Name	Stealth™ reusable P3 R Half -Face mask c/w twin HEPAC™ P3 R filters.						
Part No : FO1.1001	Stealth™ reusable mask complete with twin P3 R filters. (Small / Medium size)						
FO1.1003	u	u	u	u	(Med / Large size)	

Part No : F01.2.2002 Replacement twin HEPAC[™] P3 R filters.

Stealth™ reusable Filtering half mask CE0194 EN140 1998: Certificate INSPEC 2925

Stealth™ replacement twin HEPAC[™] CE 0194 EN143:2000 / A1 P3 R Certificate INSPEC 2988

1. IDENTIFICATION OF SUBSTANCE / PREPARATION AND MANUFACTURING COMPANY

INTENDED USE: BREATHING SYSTEM FOR PROTECTION FROM DUSTS, MIST AND FUME OF AND MICRO-ORGANISMS E.G. BACTERIA AND VIRUSES.

MANUFACTURER: AIR FILTRATION SOLUTIONS LIMITED, 72 ROMAN WAY INDUSTRIAL ESTATE, LONGRIDGE, PRESTON, LANCASHIRE, UK PR2 5BE UNITED KINGDOM.

2. CONSTRUCTION STEALTH[™] FACE MASK AND HEPAC[™] FILTER

Stealth ™Face mask body: T		Not considered dangerous
Stealth ™Mask Strap: Nylon-Polyeste	r- Rubber	Not considered dangerous
Stealth ™Mask Valve & Fittings: Silicon	Not considered dangerous	
HEPAC ™Filter: Polymer composite / 1	Not considered dangerous	
Stealth™ Strap clips:	Not considered dangerous	
Stealth™ Grill locking turn buckle and boss	Not considered dangerous	
Stealth™ Packaging 100% Recyclable Packaging 100% Recyclable	Not considered dangerous	

3. TOXICOLOGICAL INFORMATION:

Inhalation	No Health Effects Expected
Skin Contact	No Health Effects Expected

4. HAZARD IDENTIFICATION: This product is not classified as dangerous

- a. RISK PHRASES: R22 Harmful if swallowed.
- b. SAFETY PHRASES: Do not apply.
- 5. FIRST AID MEASURES:
 - a. General: Skin contact, if irritation occurs wash skin thoroughly with soap and water or recognised skin cleanser. DO NOT USE SOLVENTS OR THINNERS.
 - **b. INGESTION**: Any components accidentally swallowed seek immediate medical attention, **DO NOT** induce vomiting.
- **6. FIRE FIGHTING MEASURES:** Extinguish Media, recommended alcohol resistant foam, powder, water spray, CO2. This product is flame retardant.
- 7. HANDLING AND STRORAGE: Follow instructions for use. DO NOT REMOVE Valve from the face mask. DO NOT wash filters.
- **a STORAGE:** Between 10 < 40 degree Celsius in dry and ventilated place away from sources of heat and direct sunlight.
- 8. PHYSICAL AND CHEMICAL PROPERTIES
 - a. Form: Solid object.
 - **b. ODOUR:** None.
 - c. FLASH POINT: N/A
- **9. STABILITY AND REACTIVITY:** Stable under recommended storage and handling conditions (see section 7a)
 - a. CONDITIONS TO AVOID: Extreme temperatures and humidity levels.
 - b. MATERIALS TO AVOID: None identified.
 - c. HAZADOUS DECOMPOSITION PRODUCTS: Non-identified.
- 10. DISPOSAL CONDITIONS: As the mask and filters is subject to dirt, dusts, liquids, etc. They cannot be recycled. If the product is to be disposed of, it should be disassembled and disposed of as solid waste. Please respect local / regional / International regulations for disposal advise and locations.
- **11. TRANSPORT INFORMATION:** Not applicable, this product is not classified dangerous according to the international transport regulations.
- 12. REGULATORY INFORMATION: This preparation is not classified as dangerous.
 - a. RISKY PHRASES: R22 harmful if swallowed
 - **b. SAFETY PHRASES:** Use in accordance with manufacturers instruction for use.
- 13. OTHER INFORMATION: The information in this data sheet is based on the present state of our knowledge and on current EU and National Laws. This product is not to be used for purposes other than those specified under section 1 without first obtaining written handling instructions. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in the data sheet is meant as a description of the safety requirements of the product. It is not to be considered as a guarantee of the products properties.