

1

Dexterity

Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 (R.A.) - Fax +39 075.8048686

Name: MSA Firefighter Helmet for Structural

VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 (R.A.) Fax +39 02.90394441

TECHNICAL SHEET

objects, smoke, chemicals' and molten metals'

Keep in a cool dry place, far from heat sources

splashes.

Storage and cleaning

and direct light.

export@sirsafety.com c

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =



Code: 38301 **Head Protection - MSA** Fires Description The new F1XF helmet is ideal for structural fire-fighting in buildings, tunnels and other structures. Shell: high-temperature thermoplastic material, injection moulded. Shock absorption padding: polyurethane foam bumpers with reinforcement moulded in aramid. Flame resistant padded headband and chinstrap cover. Chinstrap: 3-point, adjustable with release buckle. Face shield: protective visor in thermoplastic with gold coating. Short-range lamp integrated for excellent visibility in dark and smoky environments. Weight: 1550 g. The product is designed and manufactured to comply with the essential health and safety requirements of Directive 89/686/EEC, and to conform to the requirements of EN 443. It is classified as PPE Cat. III. Available Sizes Category Colours Ш Red, Yellow, Hi-Vis Yellow, Orange, Green. Unica Quantity/Carton Important Information Recommended for Before use, ensure that the helmet is in perfect Structural firefighting in buildings and other condition, that there are no significant defects on structures; protection against fire, heat, falling of

the surface of the cap, such as cracks, crevices,

deep abrasions, discoloration or bruising; Once

you become aware of a damage, you should

immediately replace it.

EC Standards

EN 443 CE