

Section 1 - Identification of The Material Manufacturer

Company Details:

Walther Strong & Company Ltd
Unit 3, Dysart Road
Autumn Business Park
NG31 7DD

Phone: 01780 437222

Website: www.waltherstrong.com

Email: enquiries@waltherstrongandco.com

Section 2 - Description

Walther Strong Ultra Fine Mesh is a reinforcing mesh designed specifically for use with Venetian plasters. Whether you're applying traditional lime or modern acrylic plasters, this mesh acts as a powerful anti-crack system, adding essential strength and stability to your basecoat. It is also perfect for use on traditional heritage plastered walls, where added reinforcement is crucial without compromising authenticity.

Lightweight, flexible, and incredibly strong, this mesh is easy to cut or tear by hand, making it versatile and ideal for even the most intricate plastering jobs—from large surfaces to tight corners. It's also suitable for use in high-moisture areas, including bathrooms and around basins, offering durability where it's needed most.

PRODUCT CODE	PRODUCT DESCRIPTION	BOX QTY
UFMESH50X1WHT	1M X 50M	6

Section 3 - Storage & Handling

Packed rolls are to be stored in dry rooms, protected against UV and heat, practically packed in plastic foil, vertically in a cardboard box, on a wooden pallet. The temperature of storing shall be between (-)10°C and (+)40°C

Section 4 - Guarantee & Warranty

In accordance with the current legislation and the conditions of the distributor. The observation of the product's application rules and the presentation of the invoice constitute prerequisites for future warranty claims.

Section 5 - Standards & Specifications

Taking into consideration the relevant national instructions and application guidelines.

Section 6 - Technical Information

Length	50 m (± 1%)
Width	100 cm (± 1%)
Mesh Size (MD/CMD - warp/weft)	3,0 mm × 3,0 mm (±) 0,5 mm
Treated fabric weight	60 g/m ² (±) 10%
Reaction to fire	NPD
Organic content	18% (± 4%)
Average tensile strength (MD/CMD - warp/weft)	650 N/5cm
Elongation (MD/CMD - warp/weft)	< 3,2 %

This datasheet corresponds to our current knowledge, experiences and general informations on the subject, but may be revised as new knowledge and/or experience becomes available. It does not imply any legally binding assurance. The product possesses the given technical characteristics. Since all variations of end-using of the product can not be anticipated, the designer/end-user's responsibility to make sure of the suitability of this product for particular purposes, structures. The manufacturer supposes essential technical skill and skillfull application during construction.