NOMASTYL® Ceiling Medallions





1. MATERIAL

Product name:

NOMASTYL® ceiling medallions

Constituent material:

Expanded polystyrene; homogenous, white, fine and closed foam.

Density:

Approx. 35 kg/m³

2. SPECIFIC PROPERTIES

Visible surfaces:

The manufacturing technique guarantees a hard and smooth surface, with sharp edges, and the exact reproduction of the motif.

Dimensions:

Up to 665 mm / 2'2 1/8'' in diameter.

3. USE

Fitting and storage conditions:

For the best result, the product will be fitted and stored in conditions close to those of final use. Fitting on a wet backing surface (fresh

www.nmc.eu



NMC sa reserves the right to update the product line or its technical features to the state-of-the-art technology anytime and without previous announcement. All given information is to the best of our knowledge. If you hove any questions concerning technical details please contact the NMC sa information service. Any partial reproduction or reprint shall require our explicit approval.

Gert-Noël-Straße - B-4731 Eynatten - Belgien

Tel.: +32 87 85 85 00 Fax: +32 87 85 85 11 E-Mail: info@nmc.eu



NOMASTYL® Ceiling Medallions



plaster) and in forced drying conditions (heat gun, dehumidifier, exceptionally high temperature) are to be ruled out.

Backing:

The following backing surfaces are suitable: indoor plastered or papered surfaces, coated plaster.

Surfaces must be clean, dry, free from dust, degreased and flat; rough down if necessary.

If the product is to be applied to particular backing surfaces, please consult our technical department.

Tools:

NMC-PS saw and NMC VARIO or VARIO PLUS mitre-box.

Adhesive and joints:

ADEFIX $^{\circ}$ adhesive filler for NMC mouldings and ceiling medallions. The optimum thickness of the glue is 1 mm.

Apply glue to the whole of the surfaces to be glued.

Like any adhesive, the adhesive filler ADEFIX® is not used below 5°C, above 35°C or in strong direct sunshine.

Surface work:

NOMASTYL® ceiling medallions can be painted, without any problem, with solvent-free paints (e.g.: dispersion paints, acrylic lacquers, etc.). If, however, you wish to apply a solvent paint, it is advisable to apply a dispersion paint first of all, and then test it.

4. SPECIAL INSTRUCTIONS

Regulations concerning dangerous substances:

NOMASTYL® polystyrene products are to be classified neither under "very toxic" nor under "toxic", according to the regulations concerning dangerous substances.

Important note:

The elements are strictly decorative to the exclusion of any structural function; they are not designed to withstand loads and should be isolated by flexible joints from elements likely to convey strains or movements.

