



INTOAGGRAPPO



CEMENTER AND BONDING MORTAR TO IMPROVE THE CONDITIONS OF THE GROUND
Compliant with directive 2004/42/CE

DESCRIPTION

It is a fixative cementer bonding mortar with high penetration and insulation for interiors and exteriors, particularly suitable for the consolidation of surfaces inconsistent or pulverized; to improve the adhesion of base coat plasters or of mineral coatings on smooth or poorly absorbent surfaces, concretes, weak, inconsistent or pulverized substrates. Suitable for the consolidation of cementitious screeds with poor consistency.

COLOR

Colorless.

PACKAGING

5 and 20 lt Plastic tanks.



COMPOSITION

Based on resinous latex in water dispersion, additives tested for the specific use.

PHYSICAL FEATURES

Specific weight UNI EN ISO 2811-1	1,03gr/cm ³ ±5%
Dry residue in weight UNI EN ISO 3251	36%
Viscosity T 10 25° C	40 MPa/s
Min. temperature for the film formation	+ 5° C
Limit value UE of the content of VOC (2010)	≤30 gr/lt
Content of VOC	≤ 1 gr/lt
Classification DIRECTIVE 2004/42/CE	H/BA

USE

To improve the adhesion of base coat plasters, mineral coatings or other types or mortars on old or new masonries, weak and inconsistent or non uniform on the absorption or on plasters based on gypsum and anidrene, on autoclaved foamed concrete blocks, cementitious substrates, concrete or on cementitious screeds.

For the consolidation of inconsistent or pulverized surfaces.

To consolidate cementitious screeds with poor consistency.

SUBSTRATES

- Old and new masonries.
- Foamed concrete masonries.
- Plasters based on gypsum and anidrene.
- Plasters based on cement.
- Reinforced concrete.
- Prefabricated concrete.
- Screeds based on anidrene.
- Cementitious screeds.
- Cementitious substrates generally.





APPLICATION

- Prepare the substrates removing all the crumbling and inconsistent parts; and dusts, mud, bitumen, oil stains, etc.
- Don't wait for more than 2-5 hours, depending on the temperature, between the treatment with specific bonding mortar type "INTOAGGRAPPO" and the following application.
- To dilute 1:2 with clean water on concrete substrates and on non absorbent and/or very smooth and/or not very adherent substrates.
- To dilute 1:4/1:5 with clean water on absorbent or with an average absorption substrates.
- Don't apply on frozen substrates, with frost or possible frost in 24 hours.
- Don't apply with strong wind or in very sunny days.
- Don't apply until when the substrate isn't completely dried.
- Don't apply with driving rain.
- We suggest to apply INTOAGGRAPPO with a temperature between + 5 ° C and + 30 ° C.
- Waiting time to skim coat max. 2/4 hours.
- Waiting time to plaster max. 2/4 hours.
- Waiting time to glue floors and coverings max. 2/4 hours
- Waiting time to glue heavy coatings max. 4/5 hours.

DILUTION

1:2 with clean water on concrete substrates and on substrates generally non absorbent and/or substrates in general non absorbent and/or particularly smooth and/or not very adherent.
1:4/1:5 with clean water on substrates absorbent or with an average absorption.

YIELD

8/12 mq for each lt, depending on the absorption of the substrate.

FIM FEATURES

Non-soapable, reduces the absorption up to about zero.

USE

With a brush or a roller or by spray.

DRYING TIME

About 4/5 hours in good weather conditions.

COMPATIBILITY

With every type of substrate.

SUMMARY

To improve the adhesion of coat plasters, mineral coatings or other mortars on old and new walls, weak and inconsistent or non uniform on the absorption or on plasters based on gypsum and anidrene, on autoclaved foamed concrete blocks, cementitious substrates, concrete or on cementitious screeds or for the reinforcement of inconsistent or damaged surfaces or for the reinforcement of cementitious screeds not very consistent will be realized with a cementitious Bonding mortar with high insulating and penetrating power for interiors and exteriors based on resinous latex in aqueous dispersion, type "INTOAGGRAPPO" by MALVIN S.r.l., applied by hand and to dilute from 1:2 to 1:5 with clean water depending on the type of substrates, with a consumption of 8/12 mq for each lt, depending on the absorption of the substrate.

Le caratteristiche prestazionali riportate si riferiscono a prove di laboratorio, i valori possono subire scostamenti in funzione delle condizioni climatiche e modalità di messa in opera. L'utilizzatore deve verificare l'idoneità del prodotto all'impiego previsto.



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