

Pursuant to the Construction Products Regulation n° 305/2011 n°DOP-IT-35

- 1. Unique identification code of the product-type: INTOCALCE MUR M2,5
- 2. Type number: MASONRY MORTAR AT GUARANTEED PERFORMANCE, FOR GENERAL PURPOSES (G-M2,5)
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: **for internal/external masonry elements subject to structural requirements.**
- 4. Name, registered name or registered trade mark and contact address of the manufacturer as required pursuant to 11, (5): MALVIN SRL- industrial area ASI state road 7 bis km 15,400 81030 Gricignano D'Aversa (CE) www.malvinsrl.com
- 5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in article 12 (2): **not applicable.**
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: system 2+.
- 7. In case of declaration of performance concerning a construction product covered by a harmonized standard: The notified body TECNOPROVE SRL, N. 925, has done the initial inspection of the production plant and the control of the factory production and surveillance, assessment and evaluation of the factory production control, according to the system 2+, and has issued the certificate of conformity of the factory production control N. 925- CPR M c n.11/2015 of 02/02/2015.
- 8. In case of a declaration of performance concerning a construction product for which has been issued an European technical assessment: **not applicable.**
- 9. Declared performance

| Main characteristics  | Performance                                    | Norm          |
|---|--|---------------|
| Compressive strength  | M2,5   |               |
| Initial adhesion (tabulated value)                                | 0,15 N/mm <sup>2</sup>                         |               |
| Chloride content "Cl"   | < 0,1 %  |               |
| Fire reaction   | Class A1                                       |               |
| Water absorption "c"  | 0,55 Kg/( m <sup>2</sup> •min <sup>0,5</sup> ) | EN 998-2:2010 |
| Water vapor permeability coeff (tabulated value) "µ"              | $5 < \mu < 20$                                 |               |
| Thermal conductivity (tabulated value) "λ <sub>10,dry,mat</sub> " | 0,43 W/mK                                      |               |
| Durability  | NPD  |               |
| Dangerous substances  | see SDS  |               |

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer, by: Giovanni Vittorioso – Sole administrator

Gricignano D'Aversa, 30/06/2013

Pursuant to the Construction Products Regulation n° 305/2011 **n°DOP-IT- 35** 





0925 EN 998-2:2010 0925 CPR M c n.11/2015

#### **MALVIN SRL**

Registered office and Factory:
Zona ASI,S. S. 7 bis Km 15,400
81030 Gricignano Di Aversa (CE)
www.malvinsrl.com



## 10 INTOCALCE MUR – M2,5 n° DoP-IT - 35

Masonry mortar for general purposes (G) at guaranteed performance for internal/external masonry elements subject to structural requirements

| Compressive strenght  | M2,5  |  |
|---|---|--|
| Adhesion initial (tabulated value)                                | 0,15 N/mm <sup>2</sup>                          |  |
| Chloride content "Cl"   | < 0,1 %   |  |
| Reaction to fire  | Class A1  |  |
| Water absorption "c"  | 0,55 Kg/( m <sup>2</sup> • min <sup>0,5</sup> ) |  |
| Water vapor permeability coeff (tabulated value) "µ"              | $5 < \mu < 20$                                  |  |
| Thermal conductivity (tabulated value) "λ <sub>10,dry,mat</sub> " | 0,43 W/mK                                       |  |
| Durability  | NPD   |  |
| Dangerous substances  | See SDS   |  |
|   |   |  |

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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Pursuant to the Construction Products Regulation n° 305/2011

### n° DOP-IT-36

- 1. Unique identification code of the product-type: INTOCALCE MUR M5
- 2. Type number: MASONRY MORTAR AT GUARANTEED PERFORMANCE, FOR GENERAL PURPOSES (G-M5)
- 3. Intended use or uses of the construction product, in accordance with the applicable harmonized technical specification, as foreseen by the manufacturer: **for internal/external masonry elements subject to structural requirements.**
- 4. Name, registered name or registered trade mark and contact address of the manufacturer as required pursuant to 11, (5): MALVIN SRL- industrial area ASI state road 7 bis km 15,400 81030 Gricignano D'Aversa (CE) www.malvinsrl.com
- 5. Where applicable, name and contact address of the authorized representative whose mandate covers the tasks specified in article 12 (2): **not applicable.**
- 6. System or systems of assessment and verification of constancy of performance of the construction product as set out in Annex V: system 2+.
- 7. In case of declaration of performance concerning a construction product covered by a harmonized standard: The notified body TECNOPROVE SRL, N. 925, has done the initial inspection of the production plant and the control of the factory production and surveillance, assessment and evaluation of the factory production control, according to the system 2+, and has issued the certificate of conformity of the factory production control N. 925- CPR M c n.11/2015 of 02/02/2015.
- 8. In case of a declaration of performance concerning a construction product for which has been issued an European technical assessment: **not applicable.**
- 9. Declared performance

| Main characteristics  | Performance                                    | Norm          |
|---|--|---------------|
| Compressive strength  | M5   |               |
| Initial adhesion (tabulated value)                                | 0,15 N/mm <sup>2</sup>                         |               |
| Chloride content "C1"   | < 0,1 %  |               |
| Fire reaction   | Class A1                                       |               |
| Water absorption "c"  | $0,55 \text{ Kg/(m}^2 \cdot \text{min}^{0,5})$ | EN 998-2:2010 |
| Water vapor permeability coeff (tabulated value) "µ"              | $5 < \mu < 20$                                 |               |
| Thermal conductivity (tabulated value) "λ <sub>10,dry,mat</sub> " | 0,43 W/mK                                      |               |
| Durability  | NPD  |               |
| Dangerous substances  | see SDS  |               |

10. The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9.

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Signed for and on behalf of the manufacturer, by: Giovanni Vittorioso – Sole administrator

Gricignano D'Aversa, 30/06/2013

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# 10 INTOCALCE MUR – M5 n° DoP-IT - 36

Masonry mortar for general purposes (G) at guaranteed performance for internal/external masonry elements subject to structural requirements

| Compressive strenght  | M5  |  |
|---|---|--|
| Adhesion initial (tabulated value)                                | 0,15 N/mm <sup>2</sup>                          |  |
| Chloride content "Cl"   | < 0,1 %   |  |
| Reaction to fire  | Class A1  |  |
| Water absorption "c"  | 0,55 Kg/( m <sup>2</sup> • min <sup>0,5</sup> ) |  |
| Water vapor permeability coeff (tabulated value) "µ"              | $5 < \mu < 20$                                  |  |
| Thermal conductivity (tabulated value) "λ <sub>10,dry,mat</sub> " | 0,43 W/mK                                       |  |
| Durability  | NPD   |  |
| Dangerous substances  | see SDS   |  |

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.

















