



Sicilgesso Spa SS 113 KM 335,700 - Alcamo Diramazione - 91013 Calatafimi Segesta (TP) IT
T +39 0924 505446 - F +39 0924 505449 - sicilgesso@sicilgesso.it - www.sicilgesso.it
CF/P.IVA 00060760816 - CCIAA Trapani n. 37956 - Registro Imprese Trapani n. 1547 - Cap. soc. €837.000 i.v

DECLARATION OF PERFORMANCE

N° DoP RASACEM TOP BIANCO -01

- Unique identification code of the product-type:** RASACEM TOP BIANCO.
- Intended use/es:** Water-repellent and fibre-reinforced cementitious skim coat for mortar and concrete, for civil finishes.
- Manufacturer:** Sicilgesso Spa (MGI Group) SS 113 KM 335,700 Alcamo Diramazione, 91013 Calatafimi Segesta (TP) Tel +39-0924-505446 Fax +39-0924-505449 www.sicilgesso.it - sicilgesso@sicilgesso.it
- System/s of AVCP:** System 4
- Harmonised standard:** UNI EN 998-1 and e UNI EN 1504-2.
Notified body/ies: The notified body has no tasks to perform.
- Declared performance/s:**

ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Adhesion strength by pull-off test	$\geq 1 \text{ N/mm}^2$	UNI EN 1504-2:2005
Capillary absorption and permeability to water	$< 0.1 \text{ kg/(m}^2 \cdot \text{h}^{0.5})$	
Permeability to CO ₂	S _D > 50m	
Water vapour permeability	Class I	
Reaction to fire	Class A1	
Dangerous substances	See SDS	
ESSENTIAL CHARACTERISTICS	PERFORMANCE	HARMONISED TECHNICAL SPECIFICATION
Reaction to fire	Class A1	UNI EN 998-1:2016
Capillarity water absorption	W _c 1	
Water vapour permeability	< 11	
Adhesion	$\geq 0.5 \text{ N/mm}^2$ - FP: B	
Thermal conductivity $\lambda_{10, \text{dry, mat}}$ (P=50%) (tab. value)	0.4 W/(m·K)	
Durability	NPD	
Dangerous substances	See SDS	

- Appropriate Technical Documentation and/or Specific Technical Documentation:** Reaction to fire performance declared without the need for testing based on Commission Decision 96/603/EC and subsequent amendments. Organic content <1% in weight.
Test report n° 51760 of 12/08/2016 for the determination of water vapor permeability.

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

Chief Executive Officer

Eng. Marzio Bresciani

At Calatafimi Segesta

on 15/07/2021



Sicilgesso Spa SS 113 KM 335,700 - Alcamo Diramazione - 91013 Calatafimi Segesta (TP) IT
T +39 0924 505446 - F +39 0924 505449 - sicilgesso@sicilgesso.it - www.sicilgesso.it
CF/P.IVA 00060760816 - CCIAA Trapani n. 37956 - Registro Imprese Trapani n. 1547 - Cap. soc. €837.000 i.v

	 Sicilgesso® GESSO. MALTE TECNICHE. Gruppo MGI SS 113 KM 335,700 Alcamo Diramazione, 91013 Calatafimi Segesta (TP) Tel +39-0924-505446 Fax +39-0924-505449 www.sicilgesso.it - sicilgesso@sicilgesso.it												
N° DoP- RASACEM TOP BIANCO -01 RASACEM TOP BIANCO 21 UNI EN 1504-2:2005 Hydraulic mortar for structural repair of concrete for use in construction and civil engineering works													
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Adhesion strength</td> <td style="text-align: right;">≥ 1 N/mm²</td> </tr> <tr> <td>Capillary absorption and permeability to water</td> <td style="text-align: right;">< 0.1 kg/(m²·h^{0.5})</td> </tr> <tr> <td>Permeability to CO₂</td> <td style="text-align: right;">S_D > 50m</td> </tr> <tr> <td>Water vapour permeability</td> <td style="text-align: right;">Class I</td> </tr> <tr> <td>Reaction to fire</td> <td style="text-align: right;">A1 Class</td> </tr> <tr> <td>Dangerous substances</td> <td style="text-align: right;">See SDS</td> </tr> </table>		Adhesion strength	≥ 1 N/mm ²	Capillary absorption and permeability to water	< 0.1 kg/(m ² ·h ^{0.5})	Permeability to CO ₂	S _D > 50m	Water vapour permeability	Class I	Reaction to fire	A1 Class	Dangerous substances	See SDS
Adhesion strength	≥ 1 N/mm ²												
Capillary absorption and permeability to water	< 0.1 kg/(m ² ·h ^{0.5})												
Permeability to CO ₂	S _D > 50m												
Water vapour permeability	Class I												
Reaction to fire	A1 Class												
Dangerous substances	See SDS												

	 Sicilgesso® GESSO. MALTE TECNICHE. Gruppo MGI SS 113 KM 335,700 Alcamo Diramazione, 91013 Calatafimi Segesta (TP) Tel +39-0924-505446 Fax +39-0924-505449 www.sicilgesso.it - sicilgesso@sicilgesso.it														
N° DoP- RASACEM TOP BIANCO -01 RASACEM TOP BIANCO 21 UNI EN 998-1:2016 General purpose rendering/plastering mortar (GP)															
<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 60%;">Reaction to fire</td> <td style="text-align: right;">A1 Class</td> </tr> <tr> <td>Capillary water absorption</td> <td style="text-align: right;">W_c 1</td> </tr> <tr> <td>Water vapour permeability</td> <td style="text-align: right;">< 11</td> </tr> <tr> <td>Adhesion</td> <td style="text-align: right;">≥ 0.5 N/mm²- FP: B</td> </tr> <tr> <td>Thermal conductivity λ_{10,dry,mat} (P=50%) (tab. val.)</td> <td style="text-align: right;">0.4 W/(m·K)</td> </tr> <tr> <td>Durability</td> <td style="text-align: right;">NPD</td> </tr> <tr> <td>Dangerous substances</td> <td style="text-align: right;">See SDS</td> </tr> </table>		Reaction to fire	A1 Class	Capillary water absorption	W _c 1	Water vapour permeability	< 11	Adhesion	≥ 0.5 N/mm ² - FP: B	Thermal conductivity λ _{10,dry,mat} (P=50%) (tab. val.)	0.4 W/(m·K)	Durability	NPD	Dangerous substances	See SDS
Reaction to fire	A1 Class														
Capillary water absorption	W _c 1														
Water vapour permeability	< 11														
Adhesion	≥ 0.5 N/mm ² - FP: B														
Thermal conductivity λ _{10,dry,mat} (P=50%) (tab. val.)	0.4 W/(m·K)														
Durability	NPD														
Dangerous substances	See SDS														

Sicilgesso provides this annex together with the DoP to facilitate the consultation of the CE marking by customers. The marking shown here may differ from that printed on the packaging due to:

- graphic reworkings,
- use of a different language,
- product already in stock at the time of the mark updating,
- printing errors.