



## DECLARATION OF PERFORMANCE

N°. A001CPR2013-06-22

1. Unique code of identification for each type of product:  
**Dry-pressed ceramic tiles, with water absorption H<sub>2</sub>O E ≤ 0,5%**
2. Destination of use:  
**Internal and external walls and floorings**
3. Name or trade mark and address of manufacturer:  
**CIPA GRES S.p.A.  
Via Statale 467, 119 - 42013 Casalgrande (RE) - Italia**
4. System of assessment and verification of constancy of performance (AVCP):  
**System 4**
5. Name and number of identification of laboratory notified, if applicable: **Not Applicable**
6. Declared performance:

Essential characteristics	Performance	Harmonized technical Specification
Fire Resistance	A1 <sub>FL</sub> /A1	EN 14411:2012
Release of dangerous substances, for:		
▪ Cadmium	npd	
▪ Lead	npd	
Breaking Strength	Thickness < 7,5mm Breaking strength ≥ 700 N	
	Thickness ≥ 7,5mm Breaking strength ≥ 1300 N	
Tactility	npd	
Slip Resistance	See Table attached	
Bond Strength for:		
▪ Adhesion cement, Type C2	npd	
Resistance to thermal shocks	Resistant	
Durability for:		
▪ Internal use	Resistant	
▪ External use: frost resistance	Resistant	

*The performance of the product identified in point 1 above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) n.305/2011, under the sole responsibility of the manufacturer identified above in point 3.*

*Signed for and on behalf of the manufacturer by:*

Casalgrande, 03/10/2022

Giovanni Fiandri  
Chief Executive Officer  
**CIPA GRES SPA**  
Via Statale 467 n. 119  
42013 CASALGRANDE (RE) ITALY  
Tel. +39 0522 846890 Fax +39 0522 849910  
Partita IVA IT 01409620356  
Codice Fiscale 01880740368

UK-REV.N.5



## ATTACHMENT TO DECLARATION OF PERFORMANCE

N°. A001CPR2013-06-22

<b>TABLE - SLIPPERINESS</b>
-----------------------------

Rev.5 of 03/10/2022
---------------------


Series	BCRA DM 236/1989 (ITA)	DIN EN 16165 Annex B (DE)	Basic Document SU (ESP)
HI-TECH GRANITI Naturale	npd	R9	CLASS 1
HI-TECH GRANITI Roccia	>0,4	R11	CLASS 3
HI-TECH GRANITI R10	npd	R10	CLASS 2
HI-TECH GRANITI SLR	>0,4	R11	CLASS 3
HI-TECH GRANITI Quadri	>0,4	R11	CLASS 3
HI-TECH GRANITI Line	>0,4	R12	CLASS 3
HI-TECH GRANITI Star	>0,4	R12	CLASS 3
HI-TECH GRANITI Point	>0,4	R12	CLASS 3
HI-TECH GRANITI Rustico	>0,4	R11	CLASS 3
HI-TECH GRANITI Polished	npd	npd	CLASS 0
HI-TECH Square	>0,4	R12	npd
HI-TECH Corindo	>0,4	R13	CLASS 3
HI-TECH Carborundum	>0,4	R12	npd
HI-TECH Pave'	>0,4	R12	npd
HI-TECH Aste	>0,4	R12	npd
HI-TECH CCv Grip	>0,4	R13	CLASS 3
HI-TECH GRANITI CONTRACT Nat.	npd	R9	CLASS 1
HI-TECH GRANITI CONTRACT Roccia	>0,4	R11	CLASS 3
HI-TECH GRANITI CONTRACT R10	npd	R10	CLASS 2
HI-TECH GRANITI CONTRACT SLR	>0,4	R11	CLASS 3
HI-TECH NODOTS Naturale	npd	npd	npd
HI-TECH NODOTS R10	>0,4	R10	CLASSE 2
HI-TECH NODOTS SLR	>0,4	R11	CLASSE 3
HI-TECH NODOTS Ardesia	>0,4	R11	CLASSE 3
HI-TECH GRANATI Naturale	npd	R9	CLASS 1
HI-TECH GRANATI Roccia	>0,4	R11	CLASS 3
HI-TECH GRANATI Polished	npd	npd	CLASS 0
HI-TECH COLOURSTYLE Naturale	npd	R9	CLASS 1
HI-TECH COLOURSTYLE R10	npd	R10	CLASS 2
HI-TECH COLOURSTYLE Roccia	>0,4	R11	CLASS 3
HI-TECH COLOURSTYLE SLR	>0,4	R11	CLASS 3
HI-TECH COLOURSTYLE Star	>0,4	R12	CLASS 3
HI-TECH COLOURSTYLE Line	>0,4	R12	CLASS 3
HI-TECH COLOURSTYLE Rustico	>0,4	R11	CLASS 3
HI-TECH COLOURSTYLE Polished	npd	npd	CLASS 0
HI-TECH LANDFUSION Naturale	npd	R9	CLASS 1
HI-TECH LANDFUSION Ardesia	>0,4	R12	npd
HI-TECH LANDFUSION Polished	npd	npd	CLASS 0
LOGES	npd	npd	npd
PORFIDO	npd	R11	npd
BORGHI MEDIEVALI	npd	R11	npd
PIETRE	>0,4	R11	npd
MARMO ANTICO	>0,4	R10	npd

UK-REV.N.5



## CE MARKING

Full Body Porcelain Tile

	
<b>CIPA GRES S.p.A.</b> Via Statale 467, 119 - 42013 Casalgrande (RE) - Italia  05  No. A001CPR2013-06-22	
EN 14411:2012  Dry pressed ceramic tiles, with water absorption $E \leq 0,5$ % for floors and internal /external walls	
Fire Resistance	A1 <sub>FL</sub> /A1
Release of dangerous substances, for:	
▪ Cadmium	npd
▪ Lead	npd
Breaking Strength	Thickness < 7,5mm Breaking Strength $\geq 700$ N
	Thickness $\geq 7,5$ mm Breaking Strength $\geq 1300$ N
Tactility	npd
Slip resistance	See Table attached
Bond Strength for:	
▪ Adhesion Cement, Type C2	npd
Resistance to thermal shocks	Resistant
Durability for:	
▪ Internal Use	Resistant
▪ External Use: frost resistance	Resistant

UK-REV.N.5