

**EM MARBLE  
SYNOPTIC CHART OF THE ADHESIVES  
FOR INTERIOR INSTALLATION**

ATTENTION! The content of this recommendation is based on our experience. Although we strive for thoroughness and accuracy of the information we provide, this is not a warranty and we can't take any responsibility for the exactness and applicability of this document.

The result of a good installation depends on the correct execution of all phases of the process: substrate preparation, screed, adhesive, expansion joints, joints, and quality of the tiles. The designer must carefully write the specification, including the installation process, the materials to be used, the joints' width, the structural, expansion, perimeter joints, etc. While choosing the most suitable adhesive and its application process, we suggest to follow the recommendation of the adhesive's manufacturer. The choice of the adhesive depends on the final use of the building and the material to be installed.

The information provided with this document is intended as a general guideline, and does not replace the opinion of professional installers, who can also evaluate jobsite conditions. For more information about the installation procedure, please refer to "Installation" of BIANCOBIANCO products.

## CLASSIFICATION OF ADHESIVES

The European classification of adhesives allows to categorize them in terms of application and adhesive's technical characteristics. The UNI EN 12004:2012 Standard describes and determines the technical characteristics of the adhesives for flooring and wall cladding.

The Standard divides up adhesives into 3 types:

C → cementitious adhesive

D → dispersion adhesive

R → reaction resin adhesive

In addition to that, every adhesive is divided up into subcategories, based on its technical characteristics. There are 2 basic and 5 optional subcategories:

Basic subcategory 1 → normal adhesive

Basic subcategory 2 → improved adhesive

Optional subcategory F → fast setting adhesive

Optional subcategory T → slip resistant adhesive

Optional subcategory E → extended open time adhesive

Optional subcategory S1 → deformable adhesive

Optional subcategory S2 → highly deformable adhesive

Basic subcategories 1 and 2 can be combined with every adhesive type.

E.g.: C2 F S2 means improved cementitious (C2) fast setting (F) highly deformable (S2) adhesive.

# BIANCOBIANCO

HOME COLLECTION

MINIMUM TECHNICAL REQUIREMENT FOR INDOOR INSTALLATION						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
Cementitious screed	C2 S1	C2 S1	C2 S2	C2	C2 S1	C2 S1
Gypsum underlayment (always use appropriate primer)	C2 S1	C2 S1	C2 S2	C2	C2 S1	C2 S1
Radiant heated floors	C2 S1	C2 S2	C2 S2	C2 S1	C2 S1	C2 S2
Metallic surface	R2	R2	R2	R2	R2	R2
Existing stone or ceramic floor	C2 S1	C2 S1	C2 S2	C2	C2 S1	C2 S1

The chart reports the classification according to the chemical composition and deformability of the adhesives only. The other characteristics (T, E and F) are to be considered based on application and temperature. Whenever possible, use fast setting adhesives (F). EM Marble Green Plutone or Red Stone must always be installed with fast setting adhesives class C2 F S1/S2 or R2. When installing on surfaces, that are subject to significant range of temperature, always use adhesives class R2.

Attention: The above chart is intended as a guideline to choose the right adhesive. It is not binding and may differ from other manufacturers' recommendation.

MAPEI ADHESIVES SUGGESTED FOR INDOOR INSTALLATION (EUROPEAN MARKET)						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
Cementitious screed	C2 F S1 GRANIRAPID	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID	C2F KERAQUICK	C2 F S1 GRANIRAPID	C2 F S1 GRANIRAPID
	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S2 KERABOND + ISOLASTIC	C2 E S2 KERABOND + ISOLASTIC	"C2 E S1 KERABOND + ISOLASTIC (50%)"	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S1 KERABOND + ISOLASTIC (50%)
Gypsum underlayment (always use Primer G)	C2 FS1 GRANIRAPID	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID	C2F KERAQUICK	C2 FS1 GRANIRAPID	C2 FS1 GRANIRAPID
	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S2 KERABOND + ISOLASTIC	C2 E S2 KERABOND + ISOLASTIC	"C2 E S1 KERABOND + ISOLASTIC (50%)"	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S1 KERABOND + ISOLASTIC (50%)
Radiant heated floors	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID
	C2 E S2 KERABOND + ISOLASTIC	C2 E S2 KERABOND + ISOLASTIC	C2 E S2 KERABOND + ISOLASTIC		C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID
		R2 KERALASTIC	R2 KERALASTIC		R2 KERALASTIC	R2 KERALASTIC
Metallic surface	R2 KERALASTIC	R2 KERALASTIC	R2 KERALASTIC	R2 KERALASTIC	R2 KERALASTIC	R2 KERALASTIC
Existing stone or ceramic floor	C2 FS1 GRANIRAPID	C2 FE S2 ELASTORAPID	C2 FE S2 ELASTORAPID	C2F KERAQUICK	C2 FS1 GRANIRAPID	C2 FS1 GRANIRAPID
	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S2 KERABOND + ISOLASTIC	C2 E S2 KERABOND + ISOLASTIC	"C2 E S1 KERABOND + ISOLASTIC (50%)"	C2 E S1 KERABOND + ISOLASTIC (50%)	C2 E S1 KERABOND + ISOLASTIC (50%)

While filling out the chart, the thixotropy of the adhesives (T) has not been considered.

EM MARBLE Green Plutone and Red Stone are always to be installed with fast setting adhesive GRANIRAPID o KERALASTIC.

NB: The adhesives are indicated by trade names for the European market.

# BIANCOBIANCO

HOME COLLECTION

WEBER ADHESIVES SUGGESTED FOR INDOOR INSTALLATION						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
<b>Cementitious screed</b>	"C2TES1 weber.col pro HP"					
	"C2 FT weber.col pro marmo/weber.col pro rapid"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FT weber.col pro marmo/weber.col pro rapid"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"
<b>Gypsum underlayment (always use weber. prim PF15)</b>	"C2TES1 weber.col pro HP"					
	"C2 FT weber.col pro marmo/weber.col pro rapid"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FT weber.col pro marmo/weber.col pro rapid"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"
<b>Radiant heated floors</b>	"C2TES1 weber.col pro HP"	"C2 TES2 weber.col pro HP+weber L50"	"C2 TES2 weber.col pro HP+weber L50"	"C2TES1 weber.col pro HP"	"C2 TES2 weber.col pro HP+weber L50"	"C2 TES2 weber.col pro HP+weber L50"
	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"R2 weber.col fix CR"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"
<b>Metallic surface</b>	"R2 weber.col fix CR"					
<b>Exhisting stone or ceramic floor</b>	"C2TES1 weber.col pro HP"	"C2 TES2 weber.col pro HP+weber L50"	"C2 TES2 weber.col pro HP+weber L50"	"C2TES1 weber.col pro HP"	"C2 TES2 weber.col pro HP+weber L50"	"C2 TES2 weber.col pro HP+weber L50"
	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber.col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber. col pro rapid +weberL50"	"C2 FTS1 weber.col pro marmo/weber.col pro rapid +weberL50"

EM Marble Green Plutone and Red Stone are to be installed with fast setting adhesive weber.col pro rapid (add weber L50 if necessary) or weber.col fix CR.  
When installing on surfaces subject to significant temperature range, use weber.col fix CR.

# BIANCOBIANCO

HOME COLLECTION

KEDIL ADHESIVES SUGGESTED FOR INDOOR INSTALLATION						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
<b>Cementitious screed</b>	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT KEDILSTONE"	"C2 FT KEDILSTONE"	"C2 FT S2 SUPER 24"
	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 FT FAST"	"C2 FT FAST"	"C2 TE S2 KEDY S2 MONO"
<b>"Gypsum underlayment (always use APREX G primer)"</b>	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT KEDILSTONE"	"C2 FT KEDILSTONE"	"C2 FT S2 SUPER 24"
	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 FT FAST"	"C2 FT FAST"	"C2 TE S2 KEDY S2 MONO"
<b>Radiant heated floors</b>	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"
	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"
<b>Metallic surface</b>	"R2 ADHESION"	"R2 ADHESION"	"R2 ADHESION"	"R2 ADHESION"	"R2 ADHESION"	"R2 ADHESION"
<b>Exhisting stone or ceramic floor</b>	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"	"C2 FT KEDILSTONE"	"C2 FT S2 SUPER 24"	"C2 FT S2 SUPER 24"
	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"	"C2 FT FAST"	"C2 TE S2 KEDY S2 MONO"	"C2 TE S2 KEDY S2 MONO"

EM Marble Green Plutone and Red Stone are to be installed with fast setting adhesive SUPER 24 (or ADHESION).  
When installing on surfaces subject to significant temperature range, use ADHESION.

# BIANCOBIANCO

HOME COLLECTION

ARDEX ADHESIVES SUGGESTED FOR INDOOR INSTALLATION						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
Cementitious screed	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™ E 90™ Mortar Admix C2 FTE S2"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"
"Gypsum underlayment (always use"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™"
appropriate primer)	C2 FTE S1	C2 FTE S1	E 90™ Mortar Admix C2 FTE S2	C2 FTE S1	C2 FTE S1	C2 FTE S1
Radiant heated floors	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™ E 90™ Mortar Admix C2 FTE S2"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™ E 90™ Mortar Admix C2 FTE S2"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™ E 90™ Mortar Admix C2 FTE S2"
Metallic surface	R2 T ARDEX WA™	R2 T ARDEX WA™	R2 T ARDEX WA™	R2 T ARDEX WA™	R2 T ARDEX WA™	R2 T ARDEX WA™
Existing stone or ceramic floor	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E S2 ARDEX X 77™ E 90™ Mortar Admix or ARDEX N 23™ E 90™ Mortar Admix C2 FTE S2"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"	"C2 FT(T)E(E) S1 ARDEX X 77™ or ARDEX N 23™ C2 FTE S1"

The chart reports the classification according to the chemical composition and deformability of the adhesives only. The other characteristics (T, E and F) are to be considered based on application and temperature. Whenever possible, use fast setting adhesives (F). EM Marble Green Plutone and Red Stone must always be installed with fast setting adhesives class C2 F S1/S2 or R2.

When installing on surfaces, that are subject to significant range of temperature, always use adhesives class R2 (ARDEX WA™).

# BIANCOBIANCO

HOME COLLECTION

LATICRETE ADHESIVES SUGGESTED FOR INDOOR INSTALLATION (EUROPEAN MARKET)						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
Cementitious Scree	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S2 LATICRETE 4 XLT	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S
	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		C2F(T) S2 LATICRETE 4 XLT RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		
			C2 F(T) S2 ULTIMATE S			
Gypsum Underlayment (USE PRIMER P before)	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S2 LATICRETE 4 XLT	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S
Radiant heated floor	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T) F S2 LATICRETE 4XLT RAPID	C2 (T) F S2 LATICRETE 4 XLT RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T) F S2 LATICRETE 4XLT RAPID
	C2(T)E S1 LATICRETE 335 SUPERIOR S		R2 LATALASTIK	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	
Metallic Surface	R2 LATALASTIK	R2 LATALASTIK	R2 LATALASTIK	R2 LATALASTIK	R2 LATALASTIK	R2 LATALASTIK
	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300
Existing Stone or Ceramic Floor	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2 (T) F S2 LATICRETE 4XLT RAPID	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2(T)E S1 LATICRETE 335 SUPERIOR S	C2(T)E S1 LATICRETE 335 SUPERIOR S

The chart reports the classification according to the chemical composition and deformability of the adhesives only. The other characteristics (T,E and F) are to be considered based on application and temperature. Whenever possible, use fast setting adhesives (F).

EM Marble Green Plutone and Red Stone must be installed with fast setting adhesives class C2FS1 / S2 or R2. When installed on surfaces, that are subject to significant range of temperature, always use adhesive class R2.

Attention : The above chart is intended as a guideline to choose the right adhesive. Its is not binding and may differ from other manufacturers.

LATICRETE ADHESIVES SUGGESTED FOR INDOOR INSTALLATION (EUROPEAN MARKET)						
SUPPORT TYPE	"CLASS 2 EM Marble with granulometry < 10 mm"			"CLASS 3 EM Marble with granulometry > 10 mm"		
	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>	< 0,20 m <sup>2</sup>	0,20 - 0,36 m <sup>2</sup>	> 0,36 m <sup>2</sup>
<b>Cementitious Scree</b>	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 LATICRETE 4 XLT RAPID	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		C2 (T)F S2 ULTIMATE S	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
<b>Gypsum Underlayment (USE PRIMER P before)</b>	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 LATICRETE 4 XLT RAPID	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		C2 (T)F S2 ULTIMATE S	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
<b>Radiant heated floor</b>	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 LATICRETE 4 XLT RAPID	C2 (T)F S2 LATICRETE 4 XLT RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 LATICRETE 4 XLT RAPID
		C2 (T)F S2 ULTIMATE S	C2 (T)F S2 ULTIMATE S		"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 ULTIMATE S
<b>Metallic Surface</b>	R2 LATALASTIC	R2 LATALASTIC	R2 LATALASTIC	R2 LATALASTIC	R2 LATALASTIC	R2 LATALASTIC
	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300	R2 LATAPOXY 300
<b>Existing Stone or Ceramic Floor</b>	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	C2 (T)F S2 LATICRETE 4 XLT RAPID	C2F S1 LATICRETE 254 PLATINUM RAPID	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"
	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		C2 (T)F S2 ULTIMATE S	"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"		"C2 F S1 LATICRETE 211 + LATICRETE 4237 RAPID"

The chart reports the classification according to the chemical composition and deformability of the adhesives only. The other characteristics (T,E and F) are to be considered based on application and temperature. Whenever possible, use fast setting adhesives (F).

EM Marble Green Plutone and Red Stone must be installed with fast setting adhesives class C2FS1 / S2 or R2. When installed on surfaces, that are subject to significant range of temperature, always use adhesive class R2.

Attention : The above chart is intended as a guideline to choose the right adhesive. Its is not binding and may differ from other manufacturers.