

CROMIE RANGE

Product Name: CROMIE - VARIOUS COLOUR/FINISHES

Product Identifier: Refer to tile name and product code on paperwork/packaging

Product Description: A glazed porcelain tile and a water absorption rate of less than 0.50%.

Country Of Origin: Italy

Building Code Obligations

Code Clauses:

B2 – Durability

B2.3.1

C3 – Fire affecting areas beyond the

source

D1 – Access routes

D1.3.3

E3 – Internal moisture

E3.3.2, 3.3.3, 3.3.4

G3 – Food preparation and prevention of

contamination

G3.3.2

<u>G6 – Airborne and Impact sound</u>

G6.3.1



 $Note-this\ building\ product\ is\ not\ subject\ to\ a\ warning/ban\ under\ section\ 26\ of\ the\ Building\ Act\ 2004$

Manufacturer Details:
European Ceramics Approved
BPIR COMPLIANT

Importer Details: European Ceramic Tiles Ltd Address: 7A Cowley Place, Rosedale, AKL 0632

Website: euroceramics.co.nz

NZBN: 9429037294571

Scope	Use		
B2 Durability	See below suitability table		
C3 Fire	The Building Code relating to fire ratings regulation & standards become mandatory from April 2013, establishing the list of products belonging to Classes A 'No Contribution to Fire' provided for in Decision 94/611/EC implementing Article 20 of Council Directive 89/106/EEC.		
D1 Access Routes	Refer to slip resistance documentation for all Access routes classifications D1/AS1 for above range.		
E3 Internal Moisture	Under E3 Tiles installed over a waterproof membrane using a nonporous grouting system, are an acceptable solution.		
G3 Food Preparation & Prevention from Contamination	As an impervious and easy to clean surface, this range complies.		
G6 Airborne & Impact Sound	If required, tiles can form part of an acoustic system to comply with IIC & STC in conjunction with an approved third-party system.		

Suitability *	Residential	Light Commercial	Commercial
Indoor Floor			
Indoor Walls	*	*	*
Outdoor Cladding	*	*	*
Frost Resistant	*	*	*
Swimming Pool Submerged			
Swimming Pool Surround			
Paving/External			
Over Underfloor Heating	*	*	*
Kitchen wall	*	*	*
Within 1.5m of a Plumbing Fixture or Fitting	*	*	*

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Building Code References

B2 – Durability

Compliance with B2 Durability is about providing evidence that the product will meet the relevant durability life in the context of the environment in which it will be located.

The building code sets out the framework for establishing the relevant durability life of building elements based on a number of criteria. B2/AS1 provides a decision tree to establish the relevant durability for common building materials in different circumstances.

Having determined the durability life of the product, the next step is to determine if the product, when exposed to the environment, will continue to perform for the relevant period. A key tool which a product supplier can consider in claiming compliance is limiting the environment in which the product will be exposed to (e.g. a ferrous material used in an indoor environment will last longer than it would when exposed to salt spray — in this example it would be appropriate for the supplier to condition the compliance information to use only in indoor environments).

C3 – Fire affecting areas beyond the source

C3 Fire affecting areas beyond the fire source is primarily about ensuring that fire does not spread from a fire in the building (in both vertically and horizontally) and from an adjacent building.

The prime product attribute used is the fire resistance rating (FRR) methodology. In most cases a product is combined with other products to achieve a FRR (e.g. an external wall fire rating may be formed by the combination of the external cladding, thermal insulation and the internal lining.

C/AS1 and C/AS2 set out performance criteria for buildings and in particular the FRR requirements for various types of buildings and parts of buildings. Appendix C of C/AS2 sets out test methods for the building elements involved in spread of fire. Appendix B of C/AS2 sets out performance criteria for sprinkler systems while Appendix A sets out criteria for fire safety systems such as alarms and hydrants.

D1 – Access routes

For D1 access routes, in most cases product-related compliance for access routes is slip resistance for floors and the shapes/locations etc of handrails. The Acceptable Solution for access D1/AS1 and NZS 4121:2001 provide good information on compliance for products on access routes.

E3 – Internal Moisture

E3 Internal Moisture is about ensuring that moisture created within the building does not lead to mould or create damage to adjacent buildings or structural elements in the building in which it is installed.

Prevention of the creation of mould is a combination of temperature, insulation and ventilation. Prevention of water damaging other building elements is mainly about installation details (i.e. sealing joints) as well as impervious products. E3/AS1 provides some useful design details, albeit without much product material information.

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G3 – Food preparation and prevention of contamination

G3 Food preparation and prevention from contamination for a product (such as a kitchen bench) is mainly associated with being easily cleaned and impervious. G3/AS1 provides some general design details for food preparation areas but has no referenced product standards, although the document does state some acceptable materials used for surfaces. Compliance with G3/AS1 is not mandatory but provides a good benchmark for compliance.

G6 – Airborne and Impact Sound

For a product, G6 Airborne and impact sound is generally about systems which are designed to work together to achieve the necessary sound attenuation.

The code itself at G6.3.2 sets a quantifiable performance level: "The Sound Transmission Class of walls, floors and ceilings, shall be no less than 55" and G6.3.2 sets the impact insulation class of floors shall be no less than 55. The Acceptable Solution G6/AS1 sets out the transmission and impact insulation class of common wall systems. G6/VM1 sets out test methodologies where the details do not match those of G6/AS1.

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Technical Information

Indicazioni di posa

Installation instruction

out_PIETRA

La Pietra Compattata si deve posare su massetto di calcestruzzo (con aggiunta di rete ellettrosaldata o armatura di ferro adeguata alla destinazione d'uso) stabile, asciutto e maturo, non gelato e non eccessivamente caldo, pulito e privo di discontinuità o sostanze che possano compromettere le successive adesioni. I giunti di dilatazione devono essere predisposti ogni 3/4 ml circa e comunque nei punti identificati dal progettista o dal direttore di cantiere.

Verificare sempre che i livelli e le pendenze garantiscano un corretto deflusso delle acque.

La Pietra Compattata si taglia con taglierina ad acqua con disco diamantato.

La posa del materiale richiede una fuga di 5 mm. Attenersi comunque alle indicazioni del progettista o del direttore di cantiere.

POSA A COLLA

Su massetto o getto in cls ben lisciato (o su guaina elastica e/o tecnica) utilizzare una colla idonea indicata dai maggiori produttori di collanti classificata C2TE S1 applicandola con spatola dentata di 10 mm. Per la posa di grandi formati (lato 67.2 cm e lato 50.5 cm) utilizzare una colla rapida classificata C2FTE S2 con spatola a lunetta con dente di 15 mm con doppia spalmatura. Coprire con telo di plastica per almeno 72 ore. Attenersi alle istruzioni dei produttori dei materiali per sottofondi e collanti utilizzati.

STUCCATURA

Stuccare solo a collante perfettamente asciutto. Per rallentare la velocità di assorbimento occorre bagnare la Pietra Compattata, evitando di lasciare acqua nelle fughe. Quindi stendere il sigillante cementizio NON ADDITTIVATO idoneo per fughe larghe (a grana grossa), avendo cura di riempire tutte le fughe, passando con la spatola (o il rastrello) di gomma nelle 4 direzioni, avendo cura di sporcare l'intera superficie delle lastre.

EMULSIONARE immediatamente con la spugna tradizionale o monospazzola con disco adeguato. Quindi pulire il pavimento rimuovendo lo stucco superfluo con spugna manuale o elettrospugna avendo cura di cambiare spesso l'acqua utilizzata. STENDERE LO STUCCO SU MASSIMO 1 MQ E PULIRE IMMEDIATAMENTE.

Attenersi alle istruzioni dei produttori dei materiali per sottofondi e collanti utilizzati.

NON UTILIZZARE PRODOTTI ACIDI O ALCALINI SU LA PIETRA COMPATTATA. La Pietra Compattata products must be installed on a concrete screed (with the addition of electro-welded wire mesh or suitable rebar) which is stable, dry and cured, neither frozen nor excessively hot, clean and free from any irregularities or substances that might jeopardize subsequent bonding. Expansion joints must be provided every 3 or 4 linear metres approximately and in any case at points identified by the architect or site manager. Always check that levels and slopes guarantee proper water runoff. La Pietra Compattata products are designed for cutting with a diamond blade wet saw. The material should be laid with 5 mm joints. In any case, follow the instructions given by the architect or site manager.

LAYING WITH ADHESIVE

Using a 10 mm notch trowel, apply a suitable adhesive, classified by major adhesive manufacturers as C2TE S1, to the prepared smooth screed (or flexible and/or technical membrane). When laying large sizes (side 67.2 cm and side 50.5) use a fast-drying adhesive classified as C2FTE S2, a 15 mm U-notch trowel with double buttering. Cover with plastic sheeting for at least 4 days from the time of installation.

Follow the instructions given by the manufacturers of the materials for substrates and adhesives used.

GROUTING

Grout only when adhesive is perfectly dry.

To slow down the speed of absorption, wet the La Pietra Compattata material, without leaving water in the joints. Next, spread the cement sealant with no additives suitable for wide joints (coarse-grained), taking care to fill all the joints, spreading it with a rubber spatula (or rake) in all 4 directions.

EMULSIFY immediatly with a traditional sponge or suitable floor buffer with brush. Next clean the floor, removing excess grout with a manual sponge or power sponge machine, taking care to change the water frequently.

SPREAD THE GROUT FOR A MAXIMUM OF 1 SQUARE METER AND CLEAN IMMEDIATELY. Follow the instructions given by the manufacturers of the materials for substrates and adhesives used.

DO NOT USE ACID OR ALKALINE PRODUCT ON LA PIETRA COMPATTATA.

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Installation instructior

in_PIETRA

La Pietra Compattata si deve posare su massetto stabile, asciutto e maturo, pulito e privo di discontinuità o sostanze che possano compromettere le successive adesioni.

I giunti di dilatazione devono essere predisposti ogni 3/4 metri lineari circa e comunque nei punti identificati dal progettista o dal direttore di cantiere. La Pietra Compattata si taglia con taglierina ad acqua con disco diamantato. Attenersi comunque alle indicazioni del progettista o del direttore di cantiere

POSA A COLLA

Su massetto o getto in cls ben lisciato (o su guaina elastica e/o tecnica) utilizzare una colla idonea indicata dai maggiori produttori di collanti classificata C2TE S1 applicandola con spatola dentata di 10 mm. Per la posa di grandi formati (lato 67.2 cm e lato 50.5 cm) utilizzare una colla rapida classificata C2FTE S2 con spatola a lunetta con dente di 15 mm con doppia spalmatura. Coprire con telo di plastica per almeno 72 ore. Attenersi alle istruzioni dei produttori dei materiali per sottofondi e collanti utilizzati.

STUCCATURA

Essendo il materiale trattato, è possibile utilizzare STUCCHI CEMENTIZI NON ADDITIVATI a grana fine. È consigliato l'utilizzo degli stucchi de La Pietra Compattata.

Stuccare solo a collante perfettamente asciutto. Stendere lo stucco su circa ¼ di mq sull'intera superficie de La Pietra Compattata; quindi emulsionare con spugna tradizionale rimuovendo lo stucco in eccesso; pulire immediatamente avendo cura di cambiare spesso l'acqua utilizzata. Attenersi alle istruzioni dei produttori dei materiali per sottofondi e collanti utilizzati.

STESURA CERA

Una volta essicato lo stucco, a superficie completamente asciutta e pulita, applicare la nostra cera al fine di proteggere maggiormente La Pietra Compattata e la fuga.

NON UTILIZZARE PRODOTTI ACIDI O ALCALINI SU LA PIETRA COMPATTATA. La Pietra Compattata products must be installed on a concrete screed which is stable, dry and cured, clean and free from any irregularities or substances that might jeopardize subsequent bonding. Expansion joints must be provided every 3/4 linear metres approximately and in any case at points identified by the architect or site manager. La Pietra Compattata products are designed for cutting with a diamond blade wet saw. In any case, follow the instructions given by the architect or site manager.

LAYING WITH ADHESIVE

Using a 10 mm notch trowel, apply a suitable adhesive, classified by major adhesive manufacturers as C2TE S1, to the prepared smooth screed (or flexible and/or technical membrane). When laying large sizes (side 67.2 cm and side 50.5) use a fast-drying adhesive classified as C2FTE S2, a 15 mm U-notch trowel with double buttering. Cover with plastic sheeting for at least 72 hours from the time of installation.

Follow the instructions given by the manufacturers of the materials for substrates and adhesives used.

GROUTING

The material is treated so it is possible to use fine grained cementitious grouts with no additives. Therefore, we recommend La Pietra Compattata grouts.

Grout only when the adhesive is perfectly dry. Spread the grout on ¼ of square meter on the entire surface of La Pietra Compattata. Then emulsify with a traditional sponge, removing excess grout; clean immediatly taking care to change the water frequently. Follow the instructions given by the manufacturers of the materials for substrates and adhesives used.

WAX LAYING

Once the grout is completely dried and cleaned apply our wax, to better protect La Pietra Compattata and the grout.

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Fire Resistance

The building code relating to fire rating regulations and standards requires specifiers to provide documentation such as fire certificates for materials used in construction.

Ceramics are in itself a fire-resistant material, mostly being manufactured at over 1200 degrees Celsius. Testing and providing such certification are therefore not relevant to the Ceramics industry.

Ceramic and Porcelain tiles are an inert material, and therefore non-combustible. They do not release fumes or toxic gases in the event of a fire. Porcelain tiles contain no sealants, waxes or other chemicals that could release VOC's into the environment. Ceramics do not pose a risk of spreading or intensifying a fire therefore there is no testing required as they do not contribute to a fire.

EXTRAORDINARY EFFECTS DURING USE PHASE:

Fire: According to /EN 13501-1:2007+A1:2009/, ceramic tiles can be classified as A1 class of fire resistance rating, because they do not contribute to fire.

It has been demonstrated that the coating of the ceramic tiles, in case of fire, reduces heat on them and thus the risk of collapse.

Water: Ceramic tiles cannot react with water because they are an insoluble material.

For further information on the physio-characteristics of fire resistance for tiles please refer to the Technical Documents section on euroceramics.co.nz

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