

Concretta Technical Data

•What is Concretta

Concretta is a cement-based coating that can be applied thinly (approx. 1-3 mm) to a range of different surfaces including tiles and wood. It provides a hygienic and stain-free surface for bathrooms and kitchens. Concretta is non-slip and mildew-free - a great choice for interior and exterior floor, wall, furniture surfaces.

•Why is Concretta used?

Ready Packaging

Concretta comes in a packaged mix.

Dries fast

Concretta dries quickly after application and this speed gives you extra time to complete your projects. No need for expensive and professional tools for its application.

•What are the main advantages of Concretta?

Concretta has been used in many applications, both residential and commercial. It has been used for items such as surfaces and shelves, providing a seamless, durable and contemporary surface.

It is durable and can be easily applied to interior and exterior surfaces. It is a great option for those who want to add cost-effective hard wearing concrete to floors or walls anywhere. It is also an ideal material for kitchens and bathrooms.

Concretta is a versatile product available in a variety of textures, shades and colors.

All in all, Concretta is a great option for those who want to create unique designs and put a modern finish to their application.

•How is Concretta used?

Concretta has been used in many applications, both residential and commercial. It has been used for items such as surfaces and shelves, providing a seamless, durable and contemporary surface.

It is durable and can be easily applied to interior and exterior surfaces. It is a great option for those who want to add cost-effective hard wearing concrete to floors or walls anywhere. It is also an ideal material for kitchens and bathrooms.

Concretta is a versatile product available in a variety of textures, shades and colors. Concretta is a great option for those who want to create unique designs and put a modern finish to their application.



• How is Concretta applied?

Concretta does not require special application skills or machinery. Surface Preparation The first stage of Cementox application is surface preparation. The surface to be coated is a flat surface, free of cleaned gravel, sand and dust.there must be a surface. Mixing

Concretta can be mixed by hand, but in large projects it is easier to use a mixing bowl if needed. The amount of water needed depends on the mixture. Water should be added slowly while mixing Concretta. Application

It is important to apply immediately after mixing is complete. Then, using clean tools, easily smooth the mixture and let it dry.

Concretta is a great material that you can use in the surface selection of your projects.

SAVE TİMES; With Concretta, there is no need to remove the existing surface. It shows high adherence even to surfaces that are difficult to hold such as ceramic, mosaic, epoxy and steel and can be easily coated.

Dries quickly; İt becomes usable after 3 hours

ENVIRONMENT-FRIENDLY; It is suitable for recycling.

SUITABLE FOR HEAVY CARGO TRAFFIC; They are products with high pressure resistance (40 mPA). Thanks to their low shrinkage feature, they do not crack by themselves. Strong floors without dust are obtained. It is long-lasting.

CAN BE APPLIED IN MANY COLORS; It is decorative, harmonious with today's

architectural approach with its natural patterns and uninterrupted gross images.

PRODUCES ALTERNATIVE SOLUTIONS; It is possible to create a level solution in thin layers as 1-3 mm coatings or to balance problematic levels with filling layers on the same day.

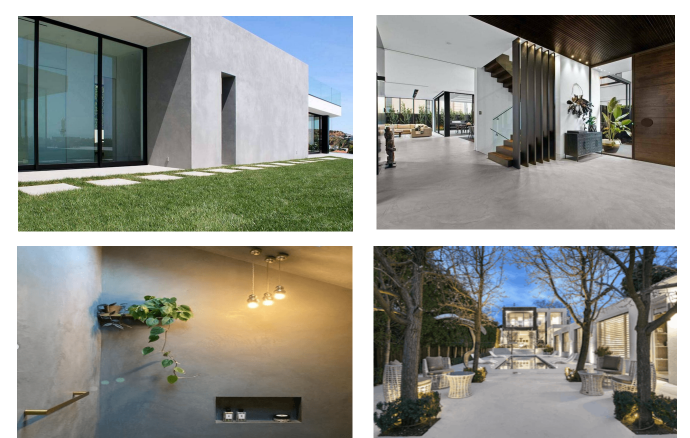
Concretta;

INDUSTRIAL FACILITIES, STORAGE AREAS, OFFICES, RESIDENCES AND COMMERCIAL AREAS SUCH AS GALLERIES, SHOP, SHOW-ROOM, FURNITURE, KITCHEN COUNTERS, INTERIOR AND EXTERIOR SURFACES, EXTERIOR WALLS AND WALLS.



Concretta Surface Coating Technical Specification

- It will be applied in 1-3 mm thin layers.
- It will be resistant to scratching and indoor and outdoor weather conditions.
- It will be suitable for wet volume use.
- It will be waterproof and non-slip.
- It will be suitable for use on walls, floors and furniture.
- It looks like a one-piece surface and there will be no junction points. It will not need professional tools for cleaning and maintenance, it will be easy to maintain.
- The top coat will be a cement-based coating with decorative and durability properties.
- The product will not be paint based.
- Powder colorant pigments can be inserted into the product to match the gray tones of the product.
- The application of the product will be done by glazing with a trowel. Additional ingredient of the product will be water.





Concretta Concrete Panel Technical Information

What is C-Panel?

C-Panels made of pure cement, quartz and organic materials. Since it is cement based, it is 100% odorless and has no health risk. Naturally, it is Class A Fireproof due to its raw material. The main method of mounting is gluing, screw support can be made. It is easy to machine and cut with carpenter tools. Special inherent surface protection prevents concrete dust.

Easy to Install

C-Panels are quick and easy to install thanks to easy-to-use adhesives and fixings. This helps reduce construction time and enables customers to install the panels themselves.

Panel Size

Ready-to-use concrete panel ... Series products 60 cm x 120 cm. Thickness 7-11 mm (+ - 10%) weight 8-15 kg / m2. Special size production is possible. It is possible to color. Usage areas... Interior and exterior.







Concretta Concrete Panel Technical Specification

- It will be applied in the form of 8-11 mm plates.
- It will be resistant to scratching and indoor and outdoor weather conditions. It will be suitable for wet volume use.
- It will be waterproof and non-slip.
- It will be suitable for use on walls, floors and furniture. It will not need professional tools for cleaning and maintenance, it will be easy to maintain.
- The top coat will be a cement-based coating with decorative and durability properties.
- The product will not be paint based.
- Powder coloring pigments can be inserted into the product to achieve color harmony in gray tones.
- The application of the product will be done by sticking or, if desired, by screwing.

