

CARE AND MAINTENANCE

CONCRETEFAIR.IE

NEW
COLLECTION



CONCRETE BASIN RANGE
2023 - 2024

Hand-Crafted

Our handcrafted concrete basin will be a stunning addition to your abode. The quality of construction is assured thanks to the premium ingredients in our concrete mixture and high-performance sealer that renders it stain-proof and water-resistant. To ensure its lasting vibrancy, please remember to adhere to our care and maintenance instructions for both the concrete and terrazzo finishes.

Natural

Concrete is a natural material, with its own unique characteristics. It will weather gracefully, it will remain stain-free and water-resistant if looked after properly. To keep your concrete basin in top condition, it is important to wipe up spills as soon as they occur, use a microfibre cloth for cleaning. We apply a natural wax before the basin leaves our workshop - this is not essential to preserve its performance but can be done occasionally at home if desired.

Sealer

Our sealer is a ***maintenance free sealer*** as long as no heavy abrasives are used. Our concrete is sealed with a top-performing, abrasion and stain-resistant sealer. We suggest that you take these steps to keep it looking it's best:

- Wipe up spills as soon as they occur with a soft cloth, and don't use any abrasive or strong acidic cleaning agents.
- Don't leave soap in a pool of liquid on your basin; rather, put it in a dish with silicone dots beneath it.
- When the concrete is initially installed, it will go through a curing period of 6-10 weeks; during this time, avoid leaving glass bottles and other items sitting on the surface for extended periods.
- Surfaces that come into contact with running water may naturally patina over time; to limit this erosion, it's best not to use strong detergents or acids.
- Soap dispensers that are positioned in a way that allows the soap to drip directly onto the concrete may result in surface changes. Excess soap should be wiped away as soon as possible and is best avoided.

- It is important to avoid direct impact with heavy objects on concrete surfaces. Despite the durability of concrete, it's edges are most vulnerable and impact can cause chipping. As curing occurs and temperatures rise and fall, hairline fractures can occur naturally. It is not a structural failure and should not be viewed as a defect.

Our Colours - Terrazzo



✔ Terraz_01.jpg



✔ Terraz_02.jpg



✔ Terraz_03.jpg



✔ Terraz_04.jpg



✔ Terraz_05.jpg



✔ Terraz_06.jpg



✔ Terraz_07.jpg



✔ Terraz_08.jpg



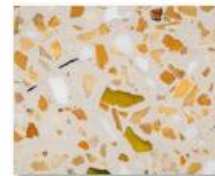
✔ Terraz_09.jpg



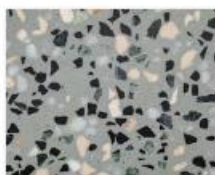
✔ Terraz_10.jpg



✔ Terraz_11.jpg



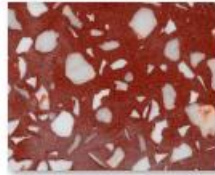
✔ Terraz_12.jpg



✔ Terraz_13.jpg



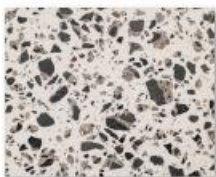
✔ Terraz_14.jpg



✔ Terraz_15.jpg



✔ Terraz_17.jpg



✔ Terraz_18.jpg



✔ Terraz_19.jpg



✔ Terraz_20.jpg



✔ Terraz_22.jpg



✔ Terraz_23.jpg

Our Colours - Concrete



✔ CF 59 Light Teal.jpg



✔ CF 61 Denim.JPG



✔ CF6 Burnt Orange.JPG



✔ CF8 Luna.JPG



✔ CF9 Yellow Brick.JPG



✔ CF12 Urban Grey.JPG



✔ CF13 Yellow Rain.JPG



✔ CF18 Dark Dusk.JPG



✔ CF19 Light Grey.JPG



✔ CF20 Pebble.JPG



✔ CF22 Lead.JPG



✔ CF23 Faded Lime.JPG



✔ CF26 Moss.JPG



✔ CF28 Desert.jpg



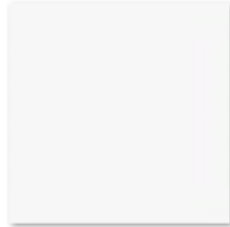
✔ CF29 Salmon.JPG



✔ CF33 Atlantic.JPG



✔ CF37 Pink Clay.JPG



✔ CF43 Off White.JPG



✔ CF44 Tuscan Red.JPG



✔ CF46 Carbon.JPG



✔ CF53 Baby Pink.jpg



✔ CF55 Sage.JPG



✔ CF56 Thistle.JPG



✔ CF63 Forest.JPG



✔ CF65 Peach.JPG



✔ CF70 Mocha.JPG



✔ CF73 Sunshine.JPG



✔ CFN Natural.jpg