



# MONDÉCO

➤ Seamless terrazzo flooring that delivers a stylish surface suited for use in upmarket commercial environments



### Mondéco Seamless Terrazzo Technical Profile



Flowcrete's seamless terrazzo flooring range, Mondéco, is the ultimate surface material for commercial environments owing to its eye-catching and durable finish.

Terrazzo flooring dates back to Ancient Rome where its vibrant, wear-resistant and flexible qualities proved popular with forward-thinking architects building the first modern empire.

Fast-forward to the present day, where Flowcrete's take on this impressive flooring solution remains the first-choice for designers across the globe. Offering a mix of aggregates ranging from sparkling crystal mirror glass right through to tough flint and granite chippings, the Mondéco range is the designer's dream for all interior flooring projects.

## **Application Suitability**



Retail



Transport



Leisure



Offices



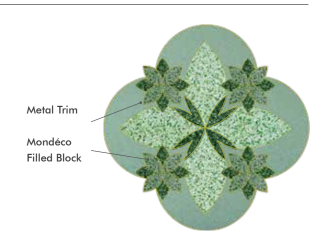
**Airports** 



Pharmaceutical

# **Creative Design Potential**

Mondéco can be installed in a variety of complicated patterns using brass or aluminium trims, which are laid on the surface of the floor in a matrix that designates each area of the design. Mondéco is simply used to fill each colour block before the whole surface is ground to reveal the stunning design.



# FIR RESISTANCE EN 13501-1 SLIP RESISTANCE

Method described in BS 7976-2 (typical values for 4-S rubber slider) Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)

#### TEMPERATURE RESISTANCE

Tolerant of sustained temperatures up to 60°C

#### WATER PERMEABILITY

Karsten Test

Nil (Impermeable)

#### **ABRASION RESISTANCE**

BS 8204-2

Grade AR2

#### **COMPRESSIVE STRENGTH**

EN 13892-2

>55 N/mm<sup>2</sup>

#### **FLEXURAL STRENGTH**

EN 13892-2

>20 N/mm<sup>2</sup>

#### TENSILE STRENGTH

BS 6319

>10 N/mm<sup>2</sup>

# Mondéco Crystal (6 mm)

A seamless, highly decorative, solvent free, epoxy resin terrazzo floor finish incorporating recycled, clear crystal glass aggregates.

Mondéco Crystal is suitable for airport terminals, shopping centres, hotels, and environments where design and aesthetics are key.



Luxurious, attractive sparkling finish



Seamless application for hygiene



Durable for a long lifecycle



Resistant to chemials and traffic



# Mondéco Earth (6 mm)

A seamless, highly decorative, solvent free, epoxy resin terrazzo floor finish incorporating granite and flint aggregates.

Mondéco Earth is aesthetically pleasing whilst also being suitable for environments where hygiene, chemical resistance and durability are key, such as pharmaceutical production and process areas.



#### Attractive:

Offers extensive design potential to deliver the wow-factor underfoot.



#### Easy to Clean:

Delivers a hygienic seam-free surface that is easy to clean and maintain.



#### **Durable:**

A highly durable finish that delivers an impressive lifecyle.



#### **Chemical Resistant:**

Provides protection against chemicals and corrosive cleaning agents.



#### Resistant:

Holds its own against impact and sustained foot and wheeled traffic.

#### Standard Colours

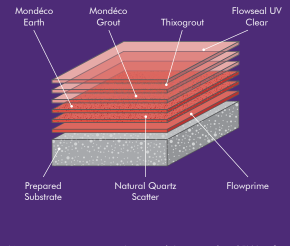


Pomegranate Tangerine

The applied colours may differ from the examples shown. For a full colour chart and samples, contact your local Flowcrete office.

#### **Technical Profile**

EN 13501-1	B <sub>FL</sub> - s1	B <sub>FL</sub> - s1		
SLIP RESISTANCE				
Method described in BS 7976-2 (typical values for 4-S rubber slider)	Wet deper	Dry >40, Wet depends on specification (in accordance with HSE and UKSRG guidelines)		
TEMPERATURE RESISTA	NCE			
Tolerant of sustained temp	eratures up to	o 60°C		
WATER PERMEABILITY				
Karsten Test	Nil (Impe	Nil (Impermeable)		
ABRASION RESISTANCE				
Taber Abrader	50 mg los (1 kg load	50 mg loss per 1000 cycles (1 kg load using CS17 wheels)		
COMPRESSIVE STRENGT	Ή			
EN 13892-2	>55 N/r	>55 N/mm²		
FLEXURAL STRENGTH				
EN 13892-2	>20 N/r	>20 N/mm²		
TENSILE STRENGTH				
BS 6319	>10 N/r	>10 N/mm²		
BOND STRENGTH				
>1.5 MPa*				
SPEED OF CURE**	10°C	20°C	30°C	
Light Traffic	24 hrs	20 hrs	16 hrs	
Full Traffic	72 hrs	48 hrs	36 hrs	
Full Chemical Cure	12 days	7 days	6 days	



\*Assumes concrete compressive strength is greater than  $25 \mbox{N/mm}^2$ 









\*Whilst every care has been taken to ensure that the information included in this document was accurate at the time of printing, Tremco Construction Products Group APAC reserves the right to change product specifications at any time without prior notice. The photographs and colours reproduced in this publication are within the constraints of the printing process and are not to be used for matching purposes. All photographs are used for approximate representation only and may not show the actual products on offer. E&OE.















