# MICRO CEMENT COATINGS



A MODERN

**BASED ON** 

TRADITION

CHOICE





Given its expertise, **ISOMAT** has developed a decorative system that responds to the modern need of people living in more humane and environment-friendly spaces.

**ISOMAT** microcements help you create minimalist yet hospitable spaces with a monolithic look of various geometries.

## benefits of microcements

- Continuous, monolithic appearance
- Abrasion resistance
- Water-repellency
- High resistance to aging
- Thin application thickness
- Easy-to-clean final surface
- Available in a wide range of colors
- Fast application by experienced, specialized crews
- Suitable to any kind of substrate
- Applicable to heated floors
- Ideal solution for renovation, as it is applied in thin layers and shows excellent adhesion to various substrates
- Used in plenty of applications (on floors - walls, furniture, bathrooms - kitchens, indoors and outdoors)
- Unique, customized result of advanced aesthetics





## DUROCRET DECO FLEX

Flexible, colored, decorative microcement coating for floors, walls and built-in furniture

#### **Benefits**

- High abrasion and mechanical resistance
- Flexibility and resistance to expansion-contraction and vibration
- No need to be reinforced with enhancing resins



## 

**Consumption** Approx. 1.5 kg/m²/mm of layer thickness.

Packaging 25 kg bags.

### DUROCRET DECO

Colored, decorative microcement coating for walls

#### **Benefits**

- Affordable solution
- Very good adhesion to the substrate
- Water-repellency
- Applicable to floors with the addition of the elastifying agent ADIFLEX-B





#### **Consumption** Approx. 1.5 kg/m²/mm of layer thickness.

Packaging 25 kg bags.

#### Colors

The above two products are available in the same colors as DUROCRET-DECO FINISH. Take a look at them on pp. 8-9.

3

Built-in furniture made with imagination



## DUROCRET DECO FINISH

Fine-grained, colored, decorative microcement coating for floors, walls and built-in furniture

#### **Benefits**

- Smooth final surface
- Excellent abrasion and cracking resistance
- Water-repellency
- Very good adhesion to the substrate
- No need to be reinforced with enhacing resins



## 

**Consumption** Approx. 1.4 kg/m<sup>2</sup>/mm

of layer thickness.

Packaging 25 kg bags.

#### **Ready-mixed colors**



\* Due to printing processes, the colors shown in this brochure may vary from the final result. A test patch is recommended before application.

#### Colors

White can be pigmented into numerous colors by adding ISOMAT DECO COLOR powder pigments. Take a look at our recommended colors on pp. 8-9.





## ISOMAT Deco color

Pigments in powder form

ISOMAT DECO COLOR pigments are high-quality inorganic pigments used for coloring mortars and concrete. They provide numerous colors. Ideal for coloring DUROCRET-DECO FLEX, DUROCRET-DECO, DUROCRET-DECO, DUROCRET-DECO FINISH and DUROCRET-DECO EPOXY microcement coatings.

They can also be added to any other mortar that needs to be colored, such as **ISOMAT**'s FLOWCRET self-leveling mortars or other mortars produced on-site.

Suitable for both indoor and outdoor use.

Process them the way you prefer and create unique spaces.





**Consumption** Depending on the color.

Packaging

250 g plactic container (5 x 50 g bags of pigment).

#### Colors

Available in 11 basic colors. If combined, they provide a wide variety of colors. Take a look at our recommended colors on the following two pages.

#### Recomended colors of DUROCRET-DECO FLEX, DUROCRET-DECO & DUROCRET-DECO FINISH

E1	L1	K1	B1	E1-N1	C1-L1	C1
	2010					
14		-		20	155	
E4	E1-L2	E1-K2	A1	C1-E1	C2-M1	C3
			and the second	and the second		
				a stand		
E2-L1	E1-L1	K1-L1	A2	C1-E2	C4-M1	C4
					and the second	and the second
E4-L1	D1-E2	D1	B4-M1	C1-M1	C5-M1	C2-E1
				and the		
		and the				
E6-M3	D1-E4	K3	K1-L4	D2-E1	C3-L1	C3-E1
					A CONTRACT	
	and the second s	a constant				
A1-M4	E1-L4	K4-L1	A4-D1	D4-E1	C4-L1	C4-E1

A: Brick Red, B: Red-brown, C: Black, D: Dark Brown, E: Ochre, F: Green, G: Blue, K: Purple, L: Light Brown, M: Orange, N: Aegean Blue

#### colored with ISOMAT DECO COLOR



\* Due to printing processes, the colors shown above may vary from the final result. A test patch is recommended before application.

\* For more colors, try combining different pigments.

#### COLOR CODES -DOSAGE IN WHITE MORTAR

Each color is assigned a specific code name consisting of Latin letters and numbers. The Latin letters correspond to the basic colors needed to achieve a specific color, while the numbers next to them indicate the number of the 50 g bags needed. For example, for E2-L1 we need two bags of E (Ochre) and one bag of L (Light Brown) for 25 kg of white mortar.

#### Consumption

For better mixing, ISOMAT DECO COLOR pigments should be dissolved in the mixing water before the addition of mortar. It is recommended to either use the dosages specified for our recommended colors, or add as many 50 g dosages per 25 kg of DUROCRET-DECO FLEX, DUROCRET-DECO, **DUROCRET-DECO FINISH** - or any other white mortar as required, in order to achieve the desired color. In case more than 10 dosages of 50 g are required, you are advised to contact ISOMAT's Technical Support Department.





E: Ochre

F: Green





K: Purple

L: Light Brown

M: Orange N: Ae

N: Aegean Blue

Corporate offices in Thessaloniki, Greece



## ACRYL DECO FINISH

Decorative acrylic coating for floors, walls & built-in furniture with ultra smooth finish

#### **Benefits**

- Flexibility and resistance to
   expansion-contraction and vibration
- High abrasion resistance
- Quick application
- Microcement-like effect



**Consumption** Approx. 0.8 kg/m<sup>2</sup>/layer. **Packaging** 

5 kg & 15 kg plastic containers.

## ACRYL DECO SOLO

Decorative acrylic base and finish coat for floors, walls & built-in furniture with smooth finish

#### **Benefits**

- Substrate levelling
- Embedding of fiberglass mesh
- Flexibility and resistance to expansion-contraction and vibration
- High abrasion resistance
- Quick application
- Microcement-like effect





Consumption Approx 1.7 kg/m<sup>2</sup>/mm

of layer thickness. **Packaging** 

5 kg & 15 kg plastic containers.

#### Colors

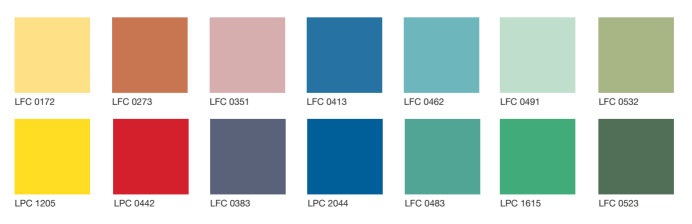
Please see some of the available colors on the following page.

\* Prior to the application of the above products, the coarse, pasty, acrylic levelling and filling compound **ACRYL DECO BASE** can be used as a base coat. ACRYL DECO FINISH and ACRYL DECO SOLO are available in white and in the following recommended colors. More colors are available upon order, from our ISOMAT COLOR SYSTEM FACADE COLLECTION fan deck, which you can find at points of sale.



### Classic colors of ISOMAT ACRYL DECO FINISH & ACRYL DECO SOLO

### Vivid colors of ISOMAT ACRYL DECO FINISH & ACRYL DECO SOLO

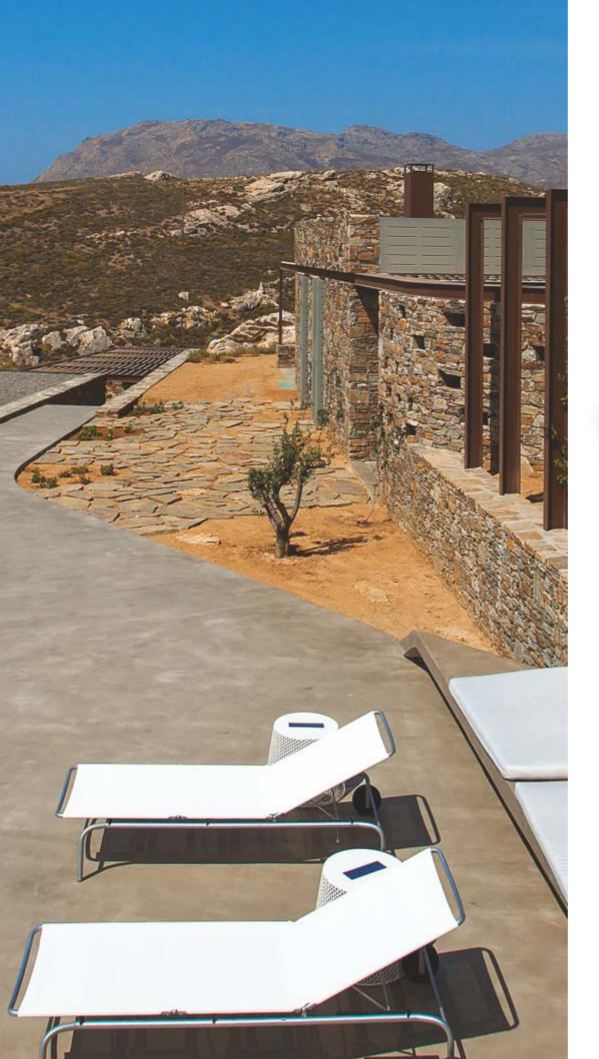


\* Due to printing processes, the colors shown above may vary from the final result. A test patch is recommended before application.

\* More colors from the ISOMAT COLOR SYSTEM FACADE COLLECTION fan deck are available upon order.



Private villa in Serifos island, Greece



## DUROCRET DECO EPOXY

Cement-epoxy, three-component, decorative coating with very smooth finish for floors, walls and demanding constructions

#### Benefits

- Exceptionally smooth finish
- Excellent resistance to mechanical loads and household chemicals
- Excellent abrasion and cracking resistance
- Very strong adhesion to the substrate
- Very good workability





**Consumption** Approx. 1.2 kg/m²/layer.

Packaging (A+B+C) 20 kg.

#### Colors

Available in white and grey. For more colors, add ISOMAT DECO COLOR\* powder pigments. Take a look at our recommended colors and find details on mixing on the following page.

\* The ratio of pigments required for the recommended colors shown on pp. 8-9 applies only to 25 kg of white mortar and not to DUROCRET-DECO EPOXY, which includes 14.5 kg of white mortar (component C).



#### Recomended colors of DUROCRET-DECO EPOXY colored with ISOMAT DECO COLOR

A: Brick Red, B: Red-brown, C: Black, D: Dark Brown, E: Ochre, F: Green, G: Blue, K: Purple, L: Light Brown, M: Orange, N: Aegean Blue

\* Due to printing processes, the colors shown above may vary from the final result. A test patch is recommended before application.

\* For more colors, try combining different pigments.

#### **COLOR CODES - DOSAGE IN WHITE MORTAR**

The DDE (DUROCRET-DECO EPOXY) color chart above is specially made for DUROCRET-DECO EPOXY decorative coating. Each color is assigned a specific code name consisting of Latin letters and numbers. The Latin letters correspond to the basic colors needed to achieve a specific color, while the numbers next to them indicate the number of the 50 g bags needed. For example, for DDE\_C1-E1 we need one bag of C (Black) and one bag of E (Ochre) for 14.5 kg of white mortar (component C).

#### **MIXING TIP**

Vigorously shake the bucket containing component A and then add it to the original 32 I packaging. Then, pour all of component B to component A. Mix the two components for about 30 seconds using a low speed mixer (300 rpm). Make sure to properly reach the walls and bottom of the container while stirring, in order to obtain a homogeneous mixture. Then, add the appropriate quantity of ISOMAT DECO COLOR pigments and stir for about 1 minute, in order to achieve total coloring of the mixture. Finally, add component C and keep stirring with a low speed mixer for approximately 3 minutes. Do not add water.





Boutique hotel in Crete island, Greece





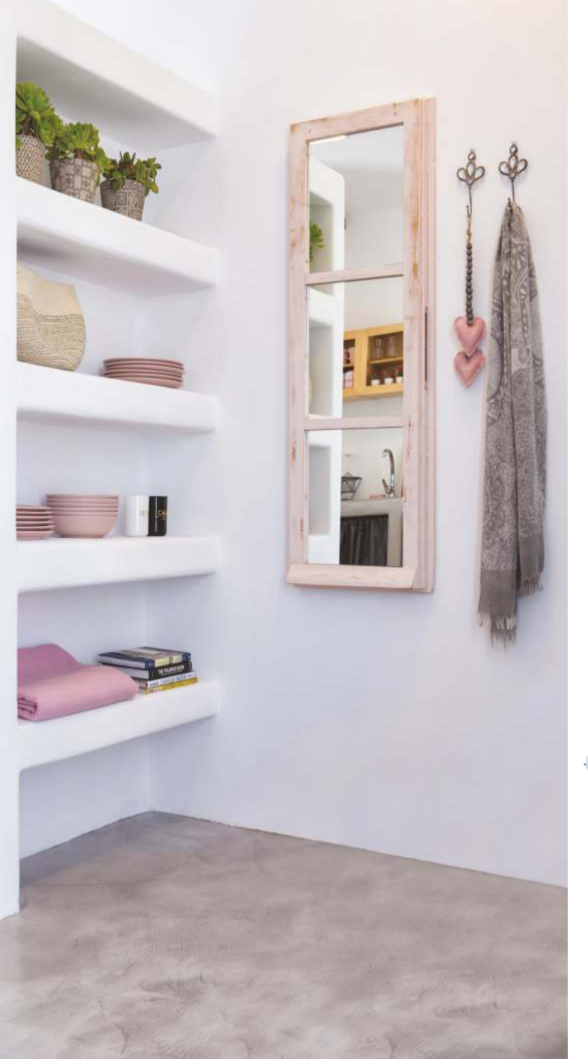
## create unique living spaces

Depending on the applied finish effect, microcements can guarantee that every project has its own unique signature highlighting the quality of your flooring and wall finish.

Being a malleable material that can be easily shaped and formed into unique combinations of textures, patterns and colors, it delivers one-of-a-kind elegance. The visual result of microcements can be completely adapted to your aesthetic preferences, with you selecting the color combination and finish effect, thus ensuring a unique and highly personalized aesthetic result. Guided by your personal taste and imagination, you can create a special style, for instance in your bathroom, combining microcement with colorful tiles in various patterns, with stone features or decorative details like pebbles, glass or wood.

However, the most significant factor for an excellent outcome, both visually and functionally, is to hire a specialized and reliable crew. It is an application that requires special skills and experience, which not all applicators have.





## substrate preparation

The substrate must be free of dust. grease or loose materials. Any imperfections, such as cracks, cavities, etc. should be properly repaired with suitable **ISOMAT** materials. Absorbent surfaces, such as masonry, concrete, gypsum boards or plaster, must be primed with the acrylic primer UNI-PRIMER, before the microcement coating is applied. Non-absorbent surfaces, such as old tile layers or terrazzo, should be primed with ISOMAT SUPERGRUND primer. After 2-3 hours, depending on the weather conditions and provided that the primed surface has completely dried, it can be coated with microcement.

Demanding substrates, such as polished marble, must be thoroughly rubbed and primed with the epoxy primer EPOXYPRIMER 500 while guartz sand should be then broadcast on it. In this case, the microcement coating can be applied 24-48 hours later, provided that the primer has completely dried.

#### **UNI-PRIMER**



Consumption 100-200 g/m<sup>2</sup>.

Packaging

1 kg, 5 kg & 20 kg.

#### **ISOMAT SUPERGRUND**



100-200 g/m<sup>2</sup>.



Packaging 1kg, 5 kg & 20 kg.



#### **EPOXYPRIMER 500**

Consumption 150-300 g/m<sup>2</sup>.



Packaging (A+B) 1 kg, 4 kg & 20 kg.







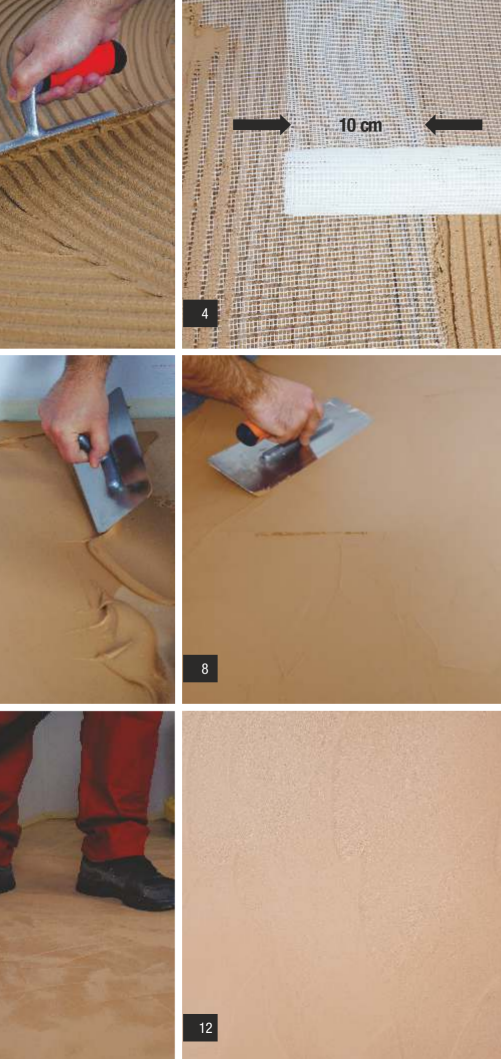












## fast and easy application

**1-2.** DUROCRET-DECO FLEX is added to water under stirring, until a mixture of the desired workability is obtained.

**3.** The material is applied with a 10 mm notched trowel.

4-5. Fiberglass mesh (160 g/m<sup>2</sup>) is placed onto the "combed" surface of DUROCRET-DECO FLEX. It is then embedded with the smooth edge of the trowel for a smooth finish. 6. After 24 hours, the dry and hardened surface of **DUROCRET-DECO FLEX is primed** with the acrylic primer UNI-PRIMER. 7-8. While the primer is fresh, DUROCRET-DECO FINISH or DUROCRET-DECO FLEX (fresh on fresh) is applied in a thin layer, approximately 1.5 mm thick, in the preferred color, to form the desired finish effect of the microcement coating. 9-10. After another 24 hours, the surface is gently sanded for an extra smooth finish. (If required for a specific effect).

11. Then, it is thoroughly cleaned with a high suction vacuum cleaner.
12. Two-three days after the application, provided that the surface has completely dried, it may be coated with protective varnishes that will provide the desired finish effect.

\* In case surface waterproofing is necessary (e.g. in bathrooms, swimming pools, balconies, etc.), the use of the waterproofing slurries AQUAMAT-FLEX and AQUAMAT-ELASTIC is recommended prior to the application of microcement.





## waterproofing and protection

Two-three days after the application and provided that the surface has completely dried, it can be protected with the two-component, polyurethane protective varnish VARNISH-PU 2K (gloss or satin) or the two-component, water-based, polyurethane protective varnish VARNISH-PU 2KW. Both varnishes are applied in at least two layers. The second layer is applied 4-24 hours after the first one as long as it has dried. For better spreading, after soaking the roller in the varnish, it is recommended that any excess material be drained off in the paint tray and then applied on the surface. VARNISH-PU 2K generally darkens the surface. If that is not desired, before its application it is recommended to impregnate the surface with the acrylic, water-based primer VS-W, (diluted 1:1 by volume with water) in one layer. VARNISH-PU 2K is applied 24 hours later.



WS-W

- **1** 

#### **VARNISH-PU 2K** Gloss & Satin

Consumption 70-120 g/m²/layer.



Packaging (A+B) 1 kg & 5 kg.





Consumption 70-120 g/m²/layer.



Packaging (A+B) 1 kg & 5 kg.



Consumption 150-200 ml/m<sup>2</sup>.



Packaging 11,51&201.

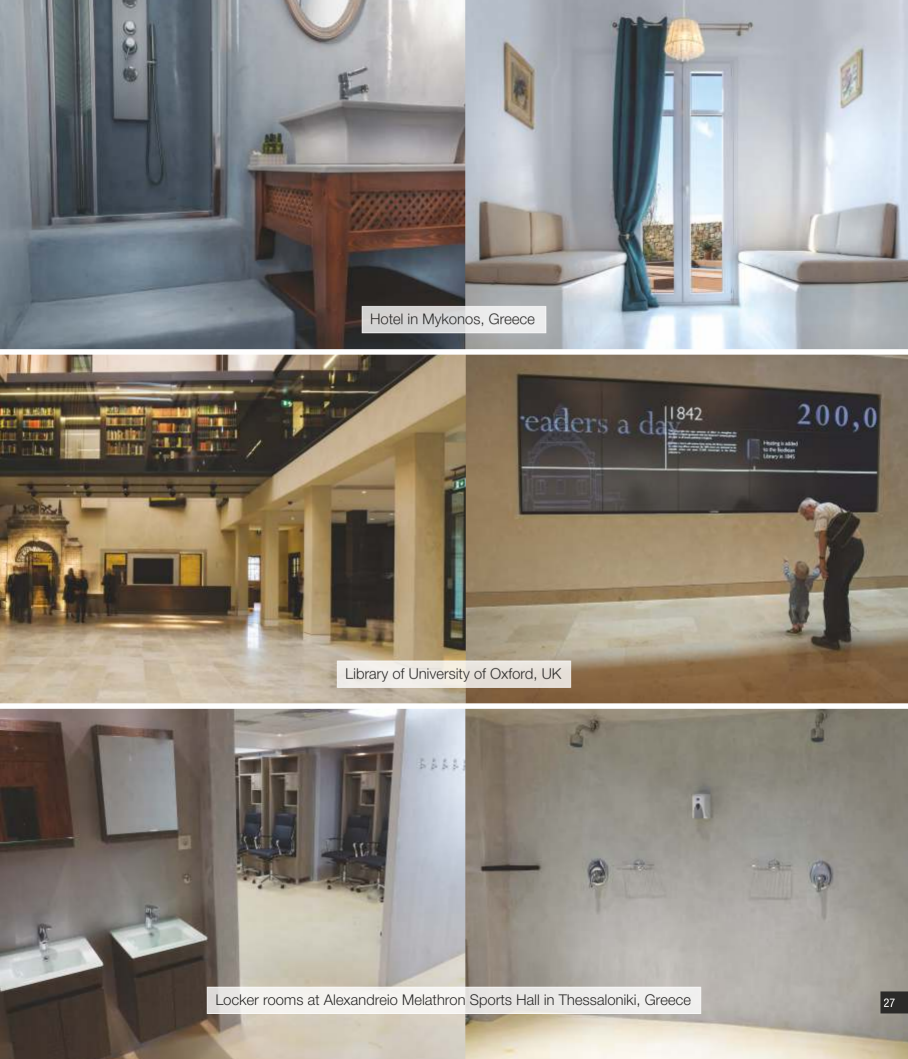
## ISOMAT's indicative reference works





Sports Center in Kiev, Ukraine









Sports store in Greece

111

Orthopedic supplies store, Greece

29

Deeply rooted in the Mediterranean architecture, microcements are continuously evolving, playing a leading part in modern constructions worldwide.

This is why **ISOMAT** has developed a complete range of decorative coatings, aiming to provide product solutions to cover even the most demanding applications.

**ISOMAT**'s microcement product range offers a timeless, highly aesthetic and customized result, excellent waterproofing, as well as high resistance and anti-scratch properties on floors and walls. Microcement coatings are used in a large number of applications, such as in kitchens, bathrooms, stairs, furniture, decorative features, etc., given that they deliver very easy-to-clean and yet uniquely stylish surfaces.



Visit our website



**HEADQUARTERS, THESSALONIKI, GREECE** 17th km Thessaloniki - Ag. Athanasios Road P.O. BOX 1043, 570 03 Ag. Athanasios T +30 2310 576 000, F +30 2310 722 475



ISOMAT S.A. BUILDING CHEMICALS & MORTARS www.isomat.eu export@isomat.eu

