SILK PLASTER® MICROCEMENT

CEMENT LOOK ALLOVER WATERPROOF

3D SYSTEM: FLOOR, WALLS AND CEILING



THE SP MICROCEMENT 3D SYSTEM

Is a single-component solution designed exclusively for interior surfaces, providing highly durable coatings for floors, ceilings, and walls.

In most of the cases Microcement is used in bathrooms replacing old fashioned tiles. It is durable, water and wear resistant covering which can be used in residential, commercial, and wellness areas.













ECO-FRIENDLY

WASHAB

HIGH-COVERAGE LOV

ODORLE

CREATIVE SEAMLESS FINISHES

READY TO USE	
	EASY TROWEL APPLICATION
2-4 mm THICK	
	POSSIBILITY TO CUSTOMISE EFFECTS AND COLOURS
3 SINGLE - COMPONENT PRODUCTS	1 COSIDIENT TO COSTONICE EN ECTO AND COECCIO

3 WATER-BASED PRODUCTS

SP BASE MICROCEMENTO

Basecoat

SP FINISH MICROCEMENTO

Finish coating

PU VARNISH TOP888

Special PU & Water-repellent protective topcoat

BENEFITS



High Adhesion



Scratch resistance



Ready to Use



Can be tinted in any colors



No demolition costs



Stain resistance



Impact resistance



Indoor air quality A+



SP FINISH MICROCEMENTO 3

SP FINISH MICROCEMENTO 4

FEATURES

Correct application allows to obtain very resistant surface in few steps, furthermore it is easy to clean. The system can be applied directly to the most common surfaces (tiles, concrete, gypsum plasterboard and cement plaster) without costly and time-consuming preparation of substrates. It can be applied in areas such as living rooms, kitchens, bathrooms, halls and staircases, GYMs and even on furniture. It is also an interesting solution for kithen splashback decoration.

The surface of Microcement can be influenced by the movements of a decorative trowel. The way the trowel is applied during the installation process can create a variety of textures and patterns, allowing for artistic expression. These trowel movements can produce effects such as smooth, marble-like surfaces, or more textured, rustic appearances. The skill and technique of the applicator play a major role in achieving the desired look.

SP BASE MICROCEMENTO

THECHNICAL DATA TOOLS stainless steel trowel

YIELD 0,3 – 0,5 kg/m² per coat

LAYERS 1–2

DILUTION ready to use

SP BASE MICROCEMENTO is a base layer of Microcemento system, usually this layer in not tinted, it has rough texture and is already water-resistant. Suitable for horizontal and vertical indoor surfaces, it ensures excellent adhesion to substrates like concrete, old resin floors and tiles.

SP FINISH MICROCEMENTO

THECHNICAL DATA

TOOLS stainless steel spatula **YIELD** 0,8–1 kg/m² per coat

LAYERS 1–2

DILUTION ready to use

SP Finish MICROCEMENTO is a mid layer of the system what must be applied on SP BASE MICROCEMENTO. It has smooth texture and gives the surface a finished look.

PU VARNISH TOP888

THECHNICAL DATA

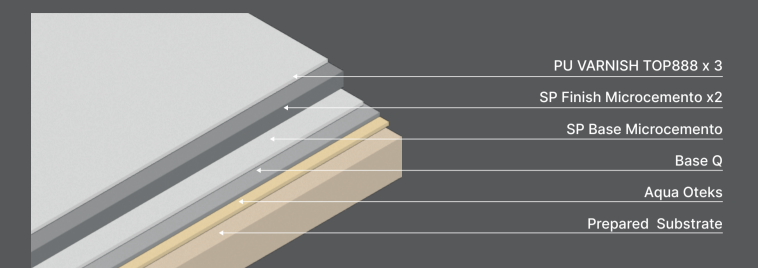
TOOLS roller, brush, spray **YIELD** 7–8 m²/l in 2 coats

LAYERS 2

DILUTION ready to use

PU VARNISH TOP888 - top layer of the system. Excellent water-repellent, transparent polyurethane (PU) protective coating. It performs a semi-matte finish and guarantees water and wear resistance.

APPLICATION

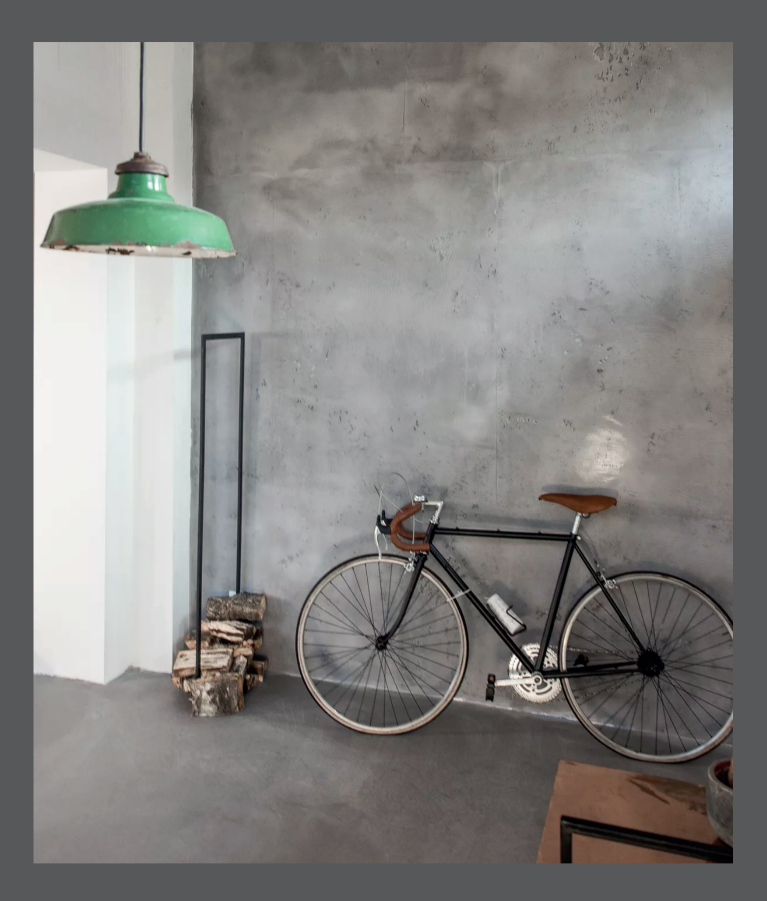


Application of Microcement system is easy if you follow provided instructions.

- If Microcement is applied dirrectly on tiles special Aqua Oteks primer must be used.
- If not, you can proceed immediately with applying the first layer primer Base Q.

 SP Base Microcemento is a base layer and usually not tinted, applied by venetian stainless steel trowel or putty knife in a 1 layer. In case of overlays sand it with p60
- When the SP Base Microcemento layer is dry apply 2 layers SP Finish Microcemento. Finish layer is smooth and can be tinted.
- Drying time between all Microcementro layers is 1 day.
- Sand SP Finish Microcemento carefully with p240-320 sandpaper.
- Spread SP PU Varnish in 2 layers and sandpaper p180-p240 grit. In bathrooms 3 layers of SP PU Varnish must be applied.





SILK PLASTER EU Factory & Warehouse LV 1055, Spilves 6, Riga, Latvia eu@silkplaster.eu 371 20777800



silkplaster.eu