DATA SHEET

cement design®

Product: ZINC KIT + RESIMET

Ref.: KZN + RM

DESCRIPTION

It is a mineral metal based on eco-cement, natural particles of zinc, mineral fillers and nano additives. Suitable for walls and floors.

USES

Achieve a continuous coating without joints, both for horizontal and vertical surfaces in indoor and outdoor areas. Thanks to its high adherence it is applicable on any material (cement, plaster, plasterboard, tiles, marble or wood) in bathrooms, residences, hotels, shops and leisure premises, and even furniture. Ideal for both new works and renovations without removing the existing surface. Available in different finishes and application techniques. It allows the creation of designs with shapes, prints and logos.

PREPARATION

- Surface must be completely clean, dry, dust-free, with no loose or broken parts; with a humidity level below 3%.
- Preparation of bicomponent Kit (A + B, 1:1 ratio) must be mixed with mixer on low speed until homogeneously combined.
- This Kit is for finish layer. In case of ceramic or porous / irregular surfaces, a levelling or mortar base should be previously applied.

ADVANTAGES

- Quick drying and easy maintenance.
- Apt for execution of continuous works
- High resistance
- Solvent free

- Applicable on existing surfaces
- Combinable with different materials
- Does not require joints
- Stain resistant

YIELD x KIT (KZN12+RM4)		KIT FORMATS				KIT PRESENTATION	
m² per layer		ZINC (Component A)	RESIME	ET (Component B)		
Surfaces	approx. m²	Ref.	Format	Ref.	Format	1	
Plasterboard, MDF, Gypsum	30 m²	KZN1.5	1.5 kg. Zinc	RMo.5	0,5 l.	$A \wedge$, <u> </u>
Mortar	28 m²	KZN ₃	3 kg. Zinc	RM ₁	11.	Polvo	Resina
Base Baseflex	26 m²	KZN6	6 kg. Zinc	RM ₂	2 l.	Powder	Resin
Base Ground	24 m²	KZN12	12 kg. Zinc	RM4	4 l.	To the control of the	

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TECHNICAL SPECIF	ICATIONS (internal qualit	ty tests)					
	ZINC	RESIMET	Density of the mixture: 1.700 kg/l				
Appearance:	Powder	Liquid	mixture pH: 10-11				
Colour:	Bluish Grey	White	Usage time of the mixture: 1-2 h at 20°C 60% relative humidity				
Density (kg/l):	4.000	1.25	Temperature of application: Minimum 5°C and maximum 35°C				
Mixing ratio :	3 parts	1 part	Waiting time before sealing: 12-24 h at 20°C 60% relative humidity				
Dangerous material: Kit NOT classified as ADR/RID, IMDG, ICAO/IATA			Accessibility on	Accessibility once sealed: 48 h at 20°C 60% relative humidity			
Drying time between layers: 3-4 h at 20°C 60% relative humidity			Suitable for und	Suitable for underfloor heating: Yes (minimum 4cm slabs.)			
Expiration: 1 year from the production date on its packaging			Storage: Minimi	Storage: Minimum temperature of o°C and max of 40°C			
Compressive strength:			Flexural strengt	Flexural strength:			
1 day	7 days	28 days	1 day	7 days	28 days		
9 N/mm²	17 N/mm²	26,5 N/mm ²	4 N/mm²	7 N/mm²	9 N/mm²		

TECHNICAL TEST KIT(A+B) (tested product: PU finish)			
UNE-EN 13813:2003			
Bond strength,	Ceramic surface	1.7 N/mm2 (break support)	
UNE-EN 13892-8:2003	Fibrocement Surface	1.3 N/mm2 (break support)	
	MDF Surface	o.6 N/mm2 (break support)	
Surface hardness, UNE-EN- 13892-6:2003	72 N/mm²		
Determination of liquid water transmission (permeability), UNE-EN 1062-	o.o1 Kg./ m² h o.5		
3:1999			
Determination of flexural properties, UNE-EN ISO 178:2003	0.15 KN./mm²		
Determination of unpolished slip / skid resistance value	29		
(USRV). UNE-ENV 12633:2003, Annex A			
Impact Resistance, UNE-EN ISO 6272:2004. Drop height at which the first	>14.7 Nm		
cracks and diameter produced at this stage are observed	At 1500mm WITHOUT defects. Crater diameter: 10.1mm.		
Frictional wear, Böhme, UNE-EN 13892-3:2003	11.2cm ³ / 50cm ²		
UNE EN 13501-1:2007			
Fire resistance behaviour after application of finish	Bfl – S1		
UNE-ENV 12633:2003			
Slip resistance after application of finish	Rd: CLASS 3 – Value USRV: 47		

Recommendations and technical data shown in this data sheet are based on laboratory tests and our experience in practice. We waive any liability for consequences resulting from improper use. **Date**: August 2016 **Version:** 1.0





