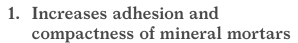
Keraplast Eco P6

Eco-friendly, water-based latex for mineral mortars and slurry keys.

Keraplast Eco P6 increases the adhesion of slurry keys and additional casting layers, ensuring the monolithic continuity of mineral mortars and screeds.









Ttuting 1

- × VOC Low Emission
- Water Based
- ✓ Solvent ≤ 15 g/kg
- √ Low Ecological Impact
- √ Health Care

Kerakoli Code: F744 2023/01 UK/EN

Areas of application

 \rightarrow Use

As an additive in mortars and fine-grain concretes and in the preparation of slurry keys for:

- mineral screeds
- restoration or reconstruction of concrete on beams, pillars, balconies and cornices
- casting layers in concrete
- high-adherence plasters with high chemical and mechanical resistance
- flexible cement finishing
- cement-based rendering and patching

For internal and external use. As an additive for traditional cement-based mortars, fine-grain concrete, standard concrete and adhesive slurries.

Do not use as a primer in additional casting layers on cement-based substrates when undiluted or diluted with water.

Instructions for use

- → Preparation of substrates
 - Slurries and mortars containing Keraplast Eco P6 must be applied to cured surfaces that are clean, solid and free from oil, grease and efflorescences. Residual traces of parting compounds should be removed. It is always advisable to dampen the substrate before application.
- → Preparation

Mix Keraplast Eco P6 and the water in advance in the desired ratio and then add the cement and sand. Mix carefully to prevent the formation of lumps. The recommended mixing ratios are as follows:

- adhesive slurries: 1 part Keraplast Eco P6, 1 part water, 2.5 parts cement.
- cement-based mortars with additives: 1 part Keraplast Eco P6, 2.5 parts water, 5 parts cement, 10 parts sand.

The dosages for mortar composition may vary according to use.

The dosage of Keraplast Eco P6 must be between a minimum of 10% and a maximum of 30% of the weight of the cement.

→ Application

- Cement-based mortars with additives for the reconstruction of concrete on columns, beams, balconies and cornices: dampen the substrate and apply a rough coat of adhesive slurry using a hard brush. While it is still fresh, carry out the reconstruction with the cement-based mortar with additives.
- Anti-debonding and high-performance plasters: dampen the substrate and manually apply an adhesive first coat, leaving the surface as rough as possible. When the first coat has hardened, apply the layer of plaster using cement-based mortar with additives.
- Slurry keys for concrete construction joints: dampen the substrate and apply a coat of adhesive slurry, followed immediately by the concrete casting while the previous coat is still fresh.
- → Cleaning

Tools and surfaces covered with residues of slurry or mortar with additives should be cleaned with water before they harden.

Special notes

- → Dilute Keraplast Eco P6 in the mixing water.
- → When mixing additives with ready-mixed mortars or plasters for mechanised applications, draw

the water/latex mix directly from a container (drum) set aside for this purpose on the building site, using the lift pipe of the spray machine.

Certificates and marks



Technical Data compliant with Kerakoll Quality Standard		
white liquid		
$\approx 1.01 \text{ kg/dm}^3$		
\approx 12 months from production in the original sealed packaging		
protect from frost, avoid direct exposure to sunlight and sources of heat		
25 / 5 / 1 kg cans		
≈ 1800 mPa · s, rotor 2 RPM 20	Brookfield method	
≈ 9		
$\approx 10 - 30\%$ of the weight of cement		
$\approx 10 - 30\%$ of the weight of cement		
≈ 1 Keraplast Eco P6 : 1 water : 2.5 cement		
from +5 °C to +35 °C		
	white liquid $\approx 1.01 \text{ kg/dm}^3$ $\approx 12 \text{ months from production in the original protect from frost, avoid direct exposure of heat}$ $25 / 5 / 1 \text{ kg cans}$ $\approx 1800 \text{ mPa} \cdot \text{s, rotor } 2 \text{ RPM } 20$ ≈ 9 $\approx 10 - 30\% \text{ of the weight of cement}$ $\approx 10 - 30\% \text{ of the weight of cement}$ $\approx 1 \text{ Keraplast Eco P6} : 1 \text{ water } : 2.5 \text{ cement}$	

 $Values\ taken\ at\ +23\ ^{\circ}C,\ 50\%\ R.H.\ and\ no\ ventilation.\ Data\ may\ vary\ depending\ on\ specific\ conditions\ at\ the\ building\ site.$

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Performance		
HIGH-TECH		
Comparison between:		
- standard mortar (3 parts sand : 1 part Portland o	ement 32.5; water/cen	n. = 0.5)
- standard mortar with additives (standard mortar cement)	+ Keraplast Eco P6 e	qual to 20% of the weight of the
Improvements achieved with Keraplast Eco P6:		
- mixing water	-5.00%	
- static modulus of elasticity	-44.00%	UNI 6556
- adhesion to concrete after 28 days	+7% (breakage mortar)	CSTB 2893-370
- shear strength on concrete after 28 days	+97.00%	
Comparison between:		
- additional casting layer on concrete (without slun	ry key)	
- additional casting layer on concrete with slurry k cement)	key (1 part Keraplast E	co P6:1 part water: 2.5 parts
Improvements achieved with Keraplast Eco P6:		
- adhesion to concrete after 28 days	+51.00%	CSTB 2893-370
- shear strength on concrete after 28 days	+62.00%	

Values taken at +23 °C, 50% R.H. and no ventilation.

Warning

- \rightarrow Product for professional use
- → abide by any standards and national regulations
- → use at temperatures between +5 °C and +35 °C
- → protect the applied product from sun and direct rainfall until it has dried completely
- → it is advisable to keep the applied product wet for several days after carrying out the work, especially in summer
- \rightarrow protect the product from frost, store at a temperature above +5 °C
- \rightarrow if necessary, ask for the safety data sheet
- → for unstable wooden types, particular substrates and other conditions, please contact the Kerakoll Worldwide Global Service +44 01772 456 831 – info@kerakoll.co.uk



The Rating classifications refer to the GreenBuilding Rating Manual 2012. This information was last updated in December 2022 (ref. GBR Data Report – 12.22); please note that additions and/or amendments may be made over time by KERAKOLL SpA; for the latest version, see www.kerakoll.com. KERAKOLL SpA shall therefore be liable for the validity, accuracy and updating of information provided only when taken directly from its institutional website. The technical data sheet given here is based on our technical and practical knowledge. As it is not possible for us to directly check the conditions in your building yards and the execution of the work, this information represents general indications that do not bind Kerakoll in any way. Therefore, it is advisable to perform a preliminary test to verify the suitability of the product for your purposes.