

TECHNICAL DATA SHEET

TDL

Cera per Raffaello

Technical characteristics

sec. 1

CERA PER RAFFAELLO by OIKOS is a special protective product specifically created for Raffaello Décor Stucco, Raffaello Madreperlato, Coccio Antico and Coccio Cemento by OIKOS. It is made up of waxes with linear molecular chains in water solution and special additives that aid the application of the product. These characteristics make surfaces treated with the product waterproof, non-yellowing and resistant to washing and wiping. It is odourless, non-toxic, non-flammable and environment friendly.

Ideal use

sec. 2

As protective coat on RAFFAELLO DECOR STUCCO, COCCIO ANTICO, COCCIO CEMENTO and RAFFAELLO MADREPERLATO by OIKOS

Application method

sec. 4

Using a soft cloth dipped in the product, in a circular action evenly apply two coats of CERA per RAFFAELLO by OIKOS leaving about one hour between each coat.

Technical characteristics: the application

sec. 6

Dilution/Mixing	Ready to use
Yield	15 ÷ 20 m ² /l according to the surface absorbency
Application tools	Soft cloth
Application temperature	+5°C ÷ +36°C (with relative humidity not higher than 80%)
Time until touch dry	1 h (temperature = 20°C with relative humidity around 75%)
Drying time: fully cured	4 days (temperature = 20°C with relative humidity around 75%)
Tools cleaning	Water

Technical characteristics: the product

sec. 7

Composition	Waxes with linear molecular chains in water solution and various additives.
Specific weight	1 kg/l +/- 3%
pH	pH: 8 ÷ 8,5
Storage temperature	+2°C ÷ +36°C. Keep from freezing
Reaction to fire	Negative when applied onto non flammable surfaces. It is a water-based product with dry thickness less than 0.60 mm.
Packaging	l. 0,75 – 2,5

Toxicological data

sec. 8

The product is free of any harmful substances, pigments or other components containing heavy metals such as lead or chrome. Further to this, the product contains no toxic solvents, aromatics or chlorides. There is no risk of any dangerous polymerisation. The product is non combustible and is held to be a non-toxic substance if used in the technically correct manner. Normal cautionary measures for the handling of water based paints are advised. No special arrangements are required for the storage, movement and transportation of the product, any spillage should be cleaned up using absorbent inert material such as sand, soil etc. and then disposed of as any normal waste product. The transportation must be carried out in conformity with international agreements.