



# DECOKIDS

## DESCRIPTION

DECOKIDS is a special render which transforms walls and furniture into a magnetic surface allowing metal objects to be attached to it.

## 8,7>6 A8GE7

DECOKIDS can be used over all surfaces which are clean and dry (walls, wood, metal, previously painted surfaces prepared with a suitable primer.

## F75: @,53>5: 3D35F7D;EF;5E

- Aspect : Flat.
- Color : Black.
- Spreading-rate : 2 to 3 m<sup>2</sup>/l in one coat.
- Density : 2.06 +/- 0.05 at 25°C.
- Weight solids : 72 % +/- 2%.
- Scrub resistance : Very high.
- Viscosity : 110000 +/- 10000 cps at 25°C with the Brookfield viscometer.

## EGD8357 BD7B3D3F;A@

The surface (concrete, cement, tiles) must be dry, sound and clean . if necessary strip the soil to remove any fat.

## 3BB>;53F;A@BDAB7DF;7E

For an easy application and an optimised spreading rate the surface should be clean, dry and stable.

Application limits: Do not apply over cold or humid surfaces, Temperature below 5°C, relative humidity over 70%.

Apply one coat of COLOPRIM in order to reduce water absorption and improve adhesion to paints and renders. Apply two or three coats of COLENDUIT EXTRA B 505 (dry powdered render) or SUPER PATENDUIT SP88 (water based pasty render) in order to give a smooth and regular surface.

Apply one coat of COLOMAT 99 (flat alkyd based paint) or ACRYMAT (water based acrylic paint).

Apply one thick coat of DECOKIDS with a roller and level the coating with a knife or a trowel, then leave to dry for 6 hours.

Lightly sand the surface afterwards.

## 3BB>;53F;A@67F3;>E 8ADGE397

Dilution : Ready to use.

## 6DK;@9 F;? 7

Drying time at 20°C and 60% relative humidity :

\* Surface dry : 4 to 6 hours

\* Dry : 24 hours

\* Overcoatable : 24 hours

## D75A? ? 7@676 EKEF7?

### ■ INTERIAR

SYSTM	NGMBRE A 85A 3FE
COLOPRIM	1
COLENDUIT EXTRA B505 odSP 88	2
COLOMAT 99 odACRYMAT	1
DECOKIDS	1

## STODAGE

One year in the closed paint can, as delivered. Store inside in conditions avoiding extremes of hot and cold temperatures.

## B35=39;@9

1 kg.

## : 73>F: ~ E387FK

This product is not classified as dangerous under current regulations.

Fore more details, consult the safety data sheet.