

RAINBOW COLOURS

Colouring pastes for Ideal Wall and Ideal Tix

Description

Colouring pastes specially formulated to naturally tint Ideal Wall and Ideal Tix rocks, characterised by high stability to light, a variety of mixing strengths and purity of colour. Available in 11 colours.

Characteristics

Used for the preparation of very diluted aqueous solutions to give rough cement surfaces (walls, etc...) natural variegated colour effects.

Available colours

BLACK

BROWN

CREAM

GREY

GREEN

MOSS (green)

OCHRE (yellow)

RED (bright)

SIENA

YELLOW (intense)

WHITE

Areas of use

Surface colouring of artificial rocks and stamped/imprinted textured walls.

Application

Spread with a brush or roller and blur with the help of a sponge.

Mix thoroughly before use. Dilute in the ratio 1:10 with water and mix well, using a mechanical stirrer.

Painted surfaces to be protected with IDEAL SEALER MEDIUM.

Technical Information

See the safety data-sheet

Consumption

Yield with 100 ml of pure product is 3.5 m²(17,5 sqm with 1 500 mml pack) in the recommended dilution 1:10 with water.

Packaging / Storage / Disposal

Available in 0,5 l tins.

24 months shelf-life in cool and dry conditions, Storage temperature > 5°

Precautions

See the safety data-sheet

IMPORTANT:

All information contained in this data-sheet is based on the best practical and laboratory expertise. The customer is responsible for checking the product is suitable for use. The producer does not accept any responsibility arising from incorrect application. We recommend testing the products on small surfaces prior to use on the jobsite. This data-sheet replaces and annuls all previous versions. Data may be changed anytime. We also remind you that Ideal Work products are for professional use only and Ideal Work provides customers with training opportunities upon request. Whoever uses these products without authorization shall take full personal responsibility and the outcome will be at their own risk.

EDITION01 dated01.02.2011 Rev. 04dated20/11/2018
