> CEMENTITIOUS FLOORING PRODUCTS



PYE Products easy to use



Coloured Cement

DESCRIPTION

PYECRETE is a coloured cement which is made up of cement (white or grey ordinary Portland cement) and pigments with some chemical additives.

SUITABLE FOR

PYECRETE is suitable as topping or facing for concrete floors and terrazzo.

Common uses include:

- Tyrolean finish
- Coloured renderings
- Terrazzo flooring
- Concrete paving slabs
- Decorative concrete (with or without exposed aggregate)
- Coloured pointing

Suitable backings include:

Cement: sand rendering, concrete, clay/ calcium silicate bricks and blocks. Wellbraced asbestos cement sheets.

Note: Do not apply over previously decorated surfaces.

DIRECTIONS FOR USE Surface preparation

Surfaces must be clean, sound and completely dry. For rendering applications, hollows must be filled. For old surfaces, any loose or flaking materials must be removed.



Product Code : CECR

Application

Concrete floor topping

When the concrete base is about to set. spray or sprinkle PYECRETE powder on the surface and trowel to take up excess water present. Follow this by troweling wet **PYECRETE** paste over it and repeat once or twice to build up a thickness of 1/16 to 1/8 inch. This procedure can take the place of fine cement topping.

Sand mortar

Use 1 part PYECRETE to 3 parts fine sand. This gives a textured finish to the floor. The resultant color of **PYECRETE** will vary depending on the color of the sand.

TECHNICAL & PHYSICAL DATA	
Colour	Green
	Red
	Terracotta
	Black
	Cream/ White
Form	Powder
Coverage	50kg of PYECRETE can
	cover an area of about
	110sq.ft. with a thickness
	of 1/8 inches.

PACKING

3kg, 20kg & 25kg

Further information and advice are freely available from:







PYE PRODUCTS (M) SDN. BHD. (Co. No. 206933-D) Lot 4993, 51/2 Mile Jalan Meru, 41050 Klang, Selangor Darul Ehsan, Malaysia. Tel : 603-3392 8104, 3392 8112 Fax : 603-3392 8097 E-mail : enquiry@pyeproducts.com Website : www.pyeproducts.com

All information contained within this brochure is only intended to give a fair description of the products and ir capabilities under specific test conditions. However, it does not constitute an offer of warranty by the manufacturer nor a guarantee of its accuracy or completeness in describing the performance or suitability of the various products.