

PRODUCT DATA SHEET CI/Sfb: Yt4 April 2016

POWDER CEMENT COLOUR

Thompson's Powder Cement Colour produces a permanent colour in concrete, mortars, floors and render. It is ideal for paths, paved areas, fence posts, garden ornaments. The pigments disperse easily into the mix to give a uniform shade for each mix batch.



- Permanent cement colour for use in concrete, mortar, render & screeds
- Ideal for paths, paved areas, fence posts & garden ornaments
- · Delivers a uniform shade to every mix batch
- . Conforms to BS EN 12878

TECHNICAL DATA

Form	Fine powder
Storage Life	12 Months unopened stored between 5°C and 25°C in original containers
Colours	Black, red, brown and buff
Dosage	2 – 4% on cement content by weight
Pack Size	500g and 1kg tubs
Suggested Mix	General purpose mortar for bricklaying or rendering:
OPC:	1 Part
Building Sand:	6 Parts
Thompson's Morta Plastisicer:	ar 70-140ml per 25kg OPC
Thompson's Powd Cement Colour:	er 0.5-1kg per 25kg OPC
Water:	To required consistency

Specification writers: These values are not intended for use in preparing specifications. Please contact your local Thompson's Sales Representative prior to writing specifications on this product.

APPLICATION

Add the required amount of colouring to dry cement, sand and aggregate. Fully disperse the colour in the mix, only then add the water.

To achieve colour in concrete and cement, 1-2kg of colouring should be mixed with each 50kg bag of Grey Portland Cement.

Alternative shades can be obtained by varying the amount of colouring added. The type and colour of sand will also determine the final mix colour. We recommend that small final mixes are carried out to check the colour and to determine the optimum addition rate.

PACKAGING

Size & Colour: 1kg - Red, Black, Buff & Brown

HEALTH AND SAFETY

Thompson's Powder Cement Colours are not classified as hazardous, but inhalation of dust should be avoided. Please refer to Health and Safety data sheets available on request.



TECHNICAL SERVICE

For further technical information, advice on suitability for specific applications, or detailed Health and Safety information, contact Thompson's Technical Service.

IMPORTANT NOTE The information contained herein is offered in good faith and is believed to be accurate. However, because conditions and methods of use of our products are beyond our control, this information should not be used in substitution for customer's tests to ensure that Thompson's products are safe, effective and fully satisfactory for the intended end use. Suggestions of use shall not be taken as inducements to infringe any patent.

Thompson's sole warranty is that the product will meet the Thompson's sales specifications in effect at the time of shipment.

Your exclusive remedy for breach of such warranty is limited to refund of purchase price or replacement of any product shown to be other than as warranted.

Thompson's specifically disclaims any other express or implied warranty of fitness for a particular purpose or merchantability.

Thompson's disclaims liability for any incidental or consequential damages.