

Construction

Chemical

Supplies

PARLOURTOP® INDUSTRIAL

Surface Hardener for New Floors

Description

Parlourtop Industrial is a non metallic, coloured dry shake topping for new floors. When sprinkled and trowelled into fresh wet concrete floors, it forms a tough, coloured, wear resistant surface, suitable for most industrial floors. It has up to 800% better abrasion resistance than 40N concrete. Parlourtop Industrial is designed for application by hand or by automatic spreading machine.

Special Properties

- * Coloured
- * Abrasion resistant
- * Durable
- * Cost effective
- * Easy to use

Technical Data

Packaging: Parlourtop is supplied in 25 kg bags.

Yield: One bag covers 5 sq mt of floor.

Colour Range: Grey, Red, Green, Blue, Black and Natural. (special colours available on request)

Abrasion Resistance: Conforms to BS8204 "special class". Average 0.01mm wear.

Storage: 12 months minimum when stored in cool, dry conditions.

Health and Safety: Parlourtop contains cement. Gloves, eye protection and dust masks should be used during application. Because of the pigment contained in the material, overalls or old clothes should also be worn when applying this material.

Method of Use

Reference should be made to the current method statement for the application of Parlourtop in new floors. To ensure a high standard of colour consistency, it is essential that the flooring contractor operates in as clean and protected environment as possible. The roof and walls should be in place and in wet or windy weather no rainwater should spill onto the floor.

For large floor constructions Parlourtop Industrial can be spread and trowelled in one stage using an automatic spreader.

For floor constructions requiring the material to be manually applied, the concrete should be of good quality (minimum 30N) and the water content should be kept to a minimum. When the bleed water has evaporated, the material should be applied as follows:

Apply 1 x 25kg bag over an area of 10 sq mt.

Allow the moisture in the concrete to be absorbed by the Parlourtop, before panning with a power float. Immediately, apply a second 25 kg bag over the same 10sq mt area and trowel as before. These 2 applications will ensure a total applied rate of 5 sq mt per 25 kg bag.

The floor can then be trowelled to whatever profile is required.

After final trowelling is complete, **Setcrete 6** should be applied, taking care to avoid ponding.

Construction Chemical Supplies endeavors to ensure that the above data and any further advice is correct, however, it cannot accept any direct or indirect liability for the use of its products as such usage is beyond its control.

For further information on Parlourtop contact our technical department

Construction Chemical Supplies

219 JFK Rd. JFK. Ind. Est. Dublin 12.

Ph: 01 4503896 Fax: 01 4503298. E-mail: conchem@eircom.net www.constructionchemicals.ie

