

CEMSEAL FLOOR HARDNER

Impact & Abrasion Resistant Floor Hardener

DESCRIPTION

CEMSEAL FLOOR HARDNER is a range of high quality grades aggregates conforming to British standard 812 - PART 3: 1975 & IS 526: 1970. Specially designed for uses where extremely high wearing resistance and dustproofing floors are expected e.g. loading bays, factories, warehouses, car-parkings, trucking lanes, workshop, garage, subway, power stations and abattoirs.

SPECIAL PROPERTIES

- High impact resistanceAnti-slip floor surface
- Non-dusting under wet condition
- Hardwearing and dustproof floor
- Easy and economical to apply

SPECIFYING

CEMSEAL FLOOR HARDNER should be specified by name site work instruction are summarized below.

SITE WORK - METHOD OF APPLICATION

MONOLITHIC BOARDCASTING METHOD/DRY SHAKE METHOD

BASE CONCRETE: The base concrete should have a minimum cement content of 300 kg per cubic metre

and placed in accordance with good concrete practices.

APPLICATION: The CEMSEAL FLOOR HARDNER is usually applied in two stages. Firstly 2/3 of the dry

mix is boardcast in the freshly laid concrete floor during the initial set and spread evenly with wooden float, the remaining 1/3 of the dry mix is then boardcast and trowelling to give the desired finish with power-float of weight not less than 60 KG. Particular attention should be paid to bay edges and corners to ensure full compaction

CURING : After final trowelling the floor surface should be cured with water.

RECOMMENDED DOSAGE

Light Traffic : 3 kg per square meter
Medium Traffic : 5 kg per square meter
Heavy Traffic : 7 kg per square meter

RECOMMENDATIONS

Isolation joints around columns should be circular or diamond shaped and thick enough to permit differential movement. Joints should be cut 5 mm wide 40 mm deep, cleaned and left open for 28 days before sealing.





STRESS RELIEF JOINTS AND BAY SAIZES

Lengh of bays should not be more than 1.5 times the width with the following maximum dimensions.

100 mm thick concrete slab - Not more than 14 m2

150mm thick concrete slab - Not mor than 28 m2

CURING: After final trowelling and as soon as the surface has hardened, it should be cured with CEMSEAL CEMCURE W- Wax Based or by wet gunny bages or ponding for a minimum period of 3 days. During this period, the floor should not be subjected to any traffic.

TYPICAL PROPERTIES

Colour : Dark Grey (Green & Blue can be provided as a specific

requirement).

Hardness: 7 on Mohs Scale.

Storage life: Upto 12 months from date of manufacturing when stored in dry

and cool conditions.

TECHNICAL INFORMATION & SERVICES

Further information and advice including practical demonstration are freely available from the technical service department of Cemseal Industries Ltd.

SAFETY PRECAUTIONS

- As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs. Treat splashes to eyes and skin immediately.
- If accidentally ingested, seek immediate medical attention. Reseal containers after use.

BOARDCASTING METHOD

PROCEDURES FOR MONOLITHIC

Cemseal Floor Hardener being unloaded



Broadcasting the Cemseal Floor Hardener



using neavy steel straightedge or wooden float to level topping.



Final trowelling

NOTE

- Field service, where provided, does not constitute supervisory responsibility. For additional information contact your local Cemseal representative.
- Cemseal reserves the right to have the true cause of any difficulty determined by accepted test methods.

Address

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