LATEX FLOOR COATING FOR **GARAGES AND DRIVE-INS**

APPLICATION:

Apply evenly with a brush or a **short pile roller**.

Also suitable for use with conventional airless spray equipment. Do not apply in very damp or humid conditions, or extreme temperatures. It is recommended that three coats are applied.

NEW CONCRETE

· PitStop

The first coat should be diluted with 15% water for power floated concrete & 10% water for rough concrete. Second and third coats are to be applied neat, (without any dilution).

PREVIOUSLY PAINTED SURFACES

Two coats should be applied neat i.e., do NOT dilute. A small sample test area is always recommended to check adhesion.

RECOATING & DRYING TIME

PitStor

Allow 24 hrs drying time between each coat. Each coat should be 100 microns DFT (Dry film thickness). For light foot traffic allow 24hrs after application of the final coat. Always allow 7 days from the final coat before parking or passing over with motor vehicles.



Approximately 4 sq metres/Ltr, depending upon surface texture & porosity.

Drying: Surface dry in 2 hours. Hard dry 4 hours under normal conditions. Clean Up: After use, clean the equipment with water.

Cleaning Procedure Of The Newly Painted Floor: Sweep normally. Can be washed with water and soap. Do NOT use Detergent or bleach to clean.



Berger Paints Malta Ltd Hf66 Industrial Estate Hal Far Malta info@berger.com.mt www.berger.com.mt







- resistant to chemicals
- resistant to hot tyres
- 🗸 non slip
- water-borne
- water resistant



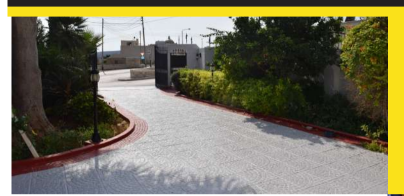
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Available from Leading Hardware Stores Enquiries - 21658855

Long lasting, durable, decorative finish for garages, drive-ins, parking areas & light industrial & domestic floors.

PitStop

LATEX FLOOR COATING FOR GARAGES AND DRIVE-INS



A pure acrylic latex floor coating formulated with new generation, high performance polymers which are certified by Pliotec.

MAIN PRODUCT FEATURES:

- Excellent adhesion to concrete.
- Seals the surface and prevents from dusting.
- Protects against aggressive agents, like acids, alkalis, oils, and other automotive chemicals.
- Excellent resistance of black hot tire pick-up and abrasion.
- Safely visible and non slip for foot traffic, etc.
- Decorative, maintainable, easy to clean.

BERGER PIT STOP

A single pack, fast drying, waterborne performance coating. It has a long lasting, high quality, durable finish for light, industrial, domestic and garage floors. **Berger Pit Stop** is suitable for inside and outside use. It is specifically designed for garages, parking areas and drive ins.

Berger Pit Stop can be applied onto a number of cement / concrete based substrates, including raw concrete, cement tiles and power floated concrete surfaces, together with most previously painted surfaces.





SURFACE PREPARATION:

The life span & performance of this product are directly related to degree of surface preparation. New rendering should be completely dry before coating, & new concrete left for a full curing time of 30 days. The surface must be clean & free from all loose materials, such as loose paint, dust, etc. If fungus or algae is present, first treat with Berger Murisan Antimoffa and leave for 24 hrs. Then wash or scrape away all the fungus. If grease or oil is present, clean using mild detergent, solvent or degreaser, until all traces of oil are removed. Rinse thoroughly to ensure complete removal of the grease, oil, detergent or solvent.

PREVIOUSLY PAINTED SURFACE

When painting over old coatings, always remove all loose and/or flaking material. Ensure the remaining coatings are well adherent before applying Berger Pit Stop.