

OPUS CONSTRUCTION PRODUCT DATA

OPUS CONCRETE FROST FREE

Description

Opus Concrete Frost Free is an anhydrous calcium chloride formula which is used in a variety of applications. In its liquid form it can be used to prevent and eliminate snow, ice and frost build up on hard surfaces and tarmac. Commonly used to treat pavements, parking areas and other surfaces which receive heavy footfall including pavement areas adjacent to shops, factories and where ice can be a danger. Supplied ready for use, simply spray on or brush onto affected areas to eliminate ice and snow. Fast acting and has no detrimental effect on concrete paved areas.



Benefits

- Effective ice and snow control
- Provides safe areas for public and staff to walk during inclement weather.
- Non-hazardous
- · Easy to use
- Can also provide dust control during building work.
- Eliminates the use of salt which can be caustic and cause damage to surfaces.

Properties

Appearance: Liquid
Colour: Clear
Odour: Odourless
Freezing Point: 156°C
Initial Boiling Point: >320°C
Relative Density: 1.23@ 15°C



Application

Do not dilute; Apply as supplied via spray or brush application. Leave Product to dry onto the affected area. Re-apply where necessary for repeat protection

Coverage

25 to 45 m²

Storage

Opus Concrete Frost Free in manufacturer's sealed drums requires no special storage facilities. If spraying, care should be taken to minimize inhalation and contact with eyes, ensure adequate ventilation during application.

Health & Safety

Reference should be made to the separate Opus Concrete Frost Free Health and Safety literature.

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