

# CreteCare Mop&Shine Datasheet

June 2012

Page 1 of 1

Self-shining, wax-based, manual floor maintenance cleaner for all previously polished concrete floors as well as water-resistant floor coverings such as natural and artificial stone, vinyl, PVC, linoleum, rubber, and parquet, etc.

## Purpose

**Mop&Shine** is a mild, neutral pH detergent system (cleaner/ gloss restorer) that does not damage the floor polish. **Mop&Shine** leaves a thin, slip-resistant layer/film of wax that dries bright and is repolishable. **Mop&Shine** contains a selection of non-ionic and anionic surfactants, wax, as well as proprietary preservatives to extend the product's shelf life.

## Applications

**Mop&Shine** is applied:

- as a maintenance cleaner / gloss restorer on all surfaces where an acrylic polymer type floor polish was applied.
- to the floor surface, using a mopping system. **Mop&Shine** can be buffed/burnished after drying, to further enhance the gloss.
- Suitable for interiors only

## Dilutions

1. Regular/Routine Cleaning dilute **Mop&Shine** UP TO 1:4 with water
2. Intermediate Cleaning dilute **Mop&Shine** UP TO 1:2 with water

## Storage

Can be stored for 1 year, from date of invoice, in ambient conditions. Store between 10°C - 38°C.

## Packaging

Available in 5 litre plastic containers.

## Properties

Physical state	Liquid
Appearance	Pink
% solid content	N/A
Specific Gravity (Density)	0.85-0.9g/cm <sup>3</sup> at 20°C
Solubility	Soluble
pH value at 20°C	8.00-8.50
Odour	Lavender
Boiling Point	100°C

## Safety Precautions

May cause irritation to eyes and skin. Toxic to aquatic organisms – do not release into environment or waste drains.

Cemcrete provides a comprehensive technical service based on over 3 decades of experience in the field of surface applications and cement technology. Cemcrete believes, to the best of its knowledge, that the information contained herein is true and accurate at the date of issuance and is subject to change without prior notice. For further clarification of these instructions, contact Cemcrete.