

CEM-GON - Concrete Splash Removal System COMPANY INFORMATION

Masons Plastabrick Ltd., 18a David Mccathie Place, Silverdale, 0932 Phone: 0800 522 533 Poisons Information Centre – (0800) 764 766 New Zealand

Non-Hazardous & Non-Toxic

What is CEM-GON?

Cem-Gon is a non-hazardous/non toxic formula prepared from natural and organic chemistry ingredients.

Easily applied, Cem-Gon will remove concrete slurry, grout and plaster splashes from substantial intact construction materials including aluminium powder coated joinery, asphalt, stainless steel and copper.

Material testing on coating systems and surfaces for which CEM-GON was designed, has demonstrated no destructive effect from prolonged exposure to CEM-GON concentrate.

The Environment

CEM_GON is non-hazardous/non toxic and is biodegradable. In accordance with local and regional council by-laws disposal of all residues from using CEM-GON must be contained, collected and deposited into safe and secure storage which must be established prior to starting any treatment.

Application Instructions

To remove cement based product splashes liberally apply undiluted CEM-GON from a spray bottle. Keep a constant application of CEM-GON to the reacting surface while CAREFULLY working the solids with a hand held spatula over 5 to 15 minutes. Also use a blunt broad knife (25-30mm width blade) wit plenty of water flowing over the splash whilst lightly shifting any remaining residue. TAKE EXTRA CARE removing final layer of cement matrix to AVOID surface abrasion. Patience is the key. Rinse well with water. CAUTION: Age paint systems, take extreme care to avoid further deterioration during all processes. If in doubt take photographs or appoint an assessor. Protect all other concrete or cement based products, fibrolite, limestone, marble, plaster and gib surfaces. RECOMMENDATION: Do a test patch 1 hour prior to starting.

Storage and Handling

It is recommended that CEM-GON be placed in secure storage, labeled and out of reach of children. All containers must have securely fastened lids or caps. Care must be taken to avoid spills. During handling of CEM-GON protect hands and eyes from contact. Use plastic sheeting on floors. Protect clothing material.

Occupational Safety & Health

During handling and application processes, eye protection and rubber gloves is necessary. The "Gloves in a bottle" product provides excellent gloves free hand protection when used as directed.

First aid instructions

If CEM-GON comes into contact with the eyes flush with normal saline or clean cold water for 15 minutes. If any discomfort persists seek medical attention. For any contact with the mouth, skin or clothing rinse thoroughly with clean water. If accidentally swallowed, give fluids and induce vomiting. Repeat the process and seek MEDICAL ADVICE.

CEM-GON is available in:

500ml Spray Bottles & 5 Litre Containers

Caution

Care must be taken when using CEM-GON on cement based bricks. DO A TEST PATCH FIRST in an unseen area. We recommend watering down 50/50, apply then wash off within 1-2 minutes or if covering a large area wash off immediately. Spot cleaning will be noticeable do the entire surface or best results.

SOURCE: CEM-GON product brochure