

KWA – ZULU NATAL

T: 031 701 2619

E: natal@mcc-sa.co.za

Unit 7, Marlmead, 4 Reed Place,

Maxmead, Pinetown, 3610


**MULTI CONSTRUCTION
CHEMICALS**
www.mcc-sa.co.za

MULTI FLOORCOAT 1060

A CONCRETE SEALER/HARDENER AND CURING COMPUND

DESCRIPTION

MULTI FLOORCOAT 1060 is a clear curing and hardening silicate based liquid for green and hardened concrete surfaces.

TYPICAL APPLICATIONS

Sealing, hardening and dustproofing of concrete surfaces is warehouses, factories, garages and concrete slabs.

ADVANTAGES

- Will not discolour
- Does not peel
- Reduce water loss
- Good penetration
- Solvent free
- Cleanable surface

TYPICAL PROPERTIES

Colour	Clear
Solid content	24%
Density	1.2 g/ml
Trafficable	6 hours
Overcoat Time	2 hours
Coverage	5-6 m ² per litre
Loss of Water	10.5 g/100cm ³

WATCH POINTS

- Product is highly alkaline, wear protective clothing
- Surfaces can become very smooth and slippery
- Do not leave excess product on the surfaces or it will pond and dry

The information supplied is believed to be reliable. As we do not have any control over the processing or application of the product we cannot guarantee the results to be obtained. Users assume all risks and liability resulting from the use of this product and must confirm the suitability thereof by conducting their own test. No guarantee is expressed or implied. Liability is limited to the replacement of faulty material.

FOR PROFESSIONAL USE ONLY

KWA – ZULU NATAL

T: 031 701 2619

E: natal@mcc-sa.co.za

Unit 7, Marlmead, 4 Reed Place,

Maxmead, Pinetown, 3610

DIRECTIONS FOR USE

Surface Preparation: Surfaces are to be clean, sound and free of deleterious substances. Remove all laitance, oil, grease, mould oil or curing compound from concrete surfaces using wire brush, bush hammer, scabblor or other plant as appropriate. When repairing damaged concrete, ensure that all loose concrete has removed down to a firm base. Green concrete needs to be free from bleed water and firm enough to work on.

Application: Apply uniformly over the surface until the surface remains wetted out after application but do not allow pooling of product. For hardened concrete work into the surface with a soft bristle brush. Once the film starts to harden on either green or hardened concrete, fine spray the surface with water and rework with a soft bristle brush until it gels again. Then rinse off with water and allow to dry.

EQUIPMENT CARE

All tools should be cleaned with water immediately after use. If delayed, the use of soap and coarse wire wool may help

PACKAGING

Supplied in 25Lt MULTI FLOORCOAT 1060 liquid.

QUALITY ASSURANCE

MULTI CONSTRUCTION CHEMICALS (PTY) LTD's production and testing programs comply with all local and international testing standards.

UPDATES

This data sheet supersedes all previous issues prior to this date: 12/05/16 Rev. 3