

# SPEC

This Spec-Data Sheet conforms To the editorial style prescribed by The Construction Specifications Institute. The manufacturer is Responsible for technical accuracy.

#### 1. PRODUCT NAME

## CONCRETE CLEANER

**MANUFACTURER** 

## HARRICRETE LTD.

Jankie Trace, # 2 Las Lomas Republic of Trinidad &Tobago W.I

Tel: 669-4011/4037 Fax: 669-1035

E-mail: <a href="mailto:harricreteltd@gmail.com">harricreteltd@gmail.com</a>
Website: <a href="mailto:www.harricrete.com">www.harricrete.com</a>

## 2. DESCRIPTION

CONCRETE CLEANER IS A ONE PART, LIQUID, ACID BASED, CHEMICAL, CLEANING COMPOUND FOR USE ON CONCRETE, MASONRY, BRICK, BLOCK AND TILES.

# 3. RECOMMENDED FOR:

- Use on interior and exterior walls and floors, concrete, masonry, brick, block and some types of tiles.
- Removal of fungus, moss, grime, proprages, masonry splatter, acid etching of concrete surfaces.
- Exposure of concrete pores in preparation to receive toppings and coating.

## 4. FEATURES/BENEFITS:

- Easy to use.
- Flushes off with water.
- Can be diluted up to 6-1 with water.
- Economical.
- Removes fungus, moulds, mildew, grime, concrete and masonry splatter easily and efficiently.

## 5. PACKAGING/AVAILABILITY:

Harricrete's concrete cleaner is available in 500ml,

2 liter, gal and 5 gals sizes from Harricrete Ltd. and hardwares nation wide.

## **6. APPLICATION:**

Concrete Cleaner may be applied directly to the surface areas to be cleansed in concentrated form or it may be diluted up to 6-1 with water. It is recommend that before general use, a small area should be tested with the material in order to establish the correct dilution. When used on glazed, ceramic, porcelain or marble tiles, concrete cleaner should be diluted at minimum ratio of 1 part concrete cleaner to 2 parts water. When used in a concentrated fashion on concrete, masonry or glazed tiles concrete cleaner may etch the surface or destroy the glazed.

### 7. CAUTION:

As with all acid base products care should be taken to avoid direct contact with skin or eyes and under no circumstance should this material be ingested. Rubber gloves should be used when mixing or using. Flush thoroughly immediately if material comes into contact with skin or eyes. Keep out of the reach of children.