

DESCRIPTION

CONCRETE CLEANER is a concentrated blue liquid used to remove air pollution, efflorescence, dirt stain, gum and aging from concrete surfaces.

CONCRETE CLEANER is acid-based but is not muriatic; it is used full strength or diluted with water to suit surface conditions.

Clean new concrete from forms, mixers and trucks. Removes scale from water lines, boilers, and mechanical equipment. Cleaning of diatomaceous earth and sand filters.

FEATURES

- ▶ Simply diluted with water for a range of dilutions
- ▶ Easily applied, acts with 20 minutes
- ▶ Removes air pollutants, organic growth, efflorescence, dirt and other deposits.

APPLICATION

MITON CONCRETE CLEANER is a strong acid-based cleaner which may damage glass aluminum (brushed or anodized) or painted surfaces. Ensure surfaces are continuously flushed with water when cleaning and neutralizing surrounding surfaces

- 1) Wet down surface with clean water.
- 2) Refer to mixing table for recommended dilution
- 3) Test area: clean small inconspicuous areas and allow to dry completely to verify proper concentration for cleaning task.
- 4) Badly soiled areas should first be scrubbed with solution
- 5) Apply solution using natural bristle cleaning brush to work cleaner into concrete surface
- 6) Let stand for 20 minutes to allow solution to work on surface

MIXING GUIDE - BY VOLUME

APPLICATION	210 CLEANER	WATER
Concrete cleaning (new)	1 Part	3-4 Parts
Concrete cleaning (old)	1 Part	2-3 Parts
Scale removal	1 Part	2 Parts
Deep Stains	1 Part	2 Parts
Concrete removal	Full Strength	

The information and recommendations provided in the document are given in good faith with an understanding that it is provided based on Canadian Construction Products experience with the product, handled and cared for under normal conditions, and used within the shelf life of the product. No warranty of its suitability for any particular purpose is provided due to variability of site conditions during installation. No liability arising from a legal relationship shall be incurred by Canadian Construction Products from the product information provided, recommendations, or any other advice offered. Please check ccpcanada.com for the most recent product information or request a copy from our offices.



SPECIAL NOTES

For new surfaces, ensure concrete or mortar has cured prior to application

Use cool or lukewarm water, clean and free of dissolved compounds that can contribute to staining

COVERAGE

Varies due to surface texture and age.

Old textured surfaces 2.5 sq m./Litre (100 sq. ft./gal.)

Smooth new concrete 10 sq m./Litre (400 sq. ft./gal.)

PACKAGING

18.9 litre (5 gallon) pails.

PRECAUTIONS

Acid based

Protect eyes and skin; if contact occurs, flush thoroughly with clean water..

Do not store in metal containers

Use test area to establish proper dilution

May affect paint, aluminum and glass surfaces

Do not use full strength without first applying to a test area and letting stand 48 hours

Refer to MSDS for additional handling and care information.

