

## **Product description**

OXY-CEM is a phosphoric acid based liquid formulated to dissolve laitance, calcareous deposits and other contaminants on concrete.

Uses Advantage:

- Cleaning of cracks before injection
- Preparation of concrete surfaces

- Removes calcareous deposits on concrete surfaces
- Improves adhesion
- Does not form a film
- Dissolves oxidation
- Delays the formation of rust
- Does not damage cement paste

## Physical properties

Base: Phosphoric acid

Colour: Clear

Odour: Low

**Density**: 1,5

**Coverage:** Approximatif

10 m<sup>2</sup>/ liter

Freezing point : -40° C

**Boiling point :** 100° C

**PH:** 1,8 à 2,5

625, rue du Parc-Industriel, Longueuil, QC, J4H 3V7 B: 450 651.8511 F: 450 651.8689 SANS FRAIS : 1 855 440.2545 info@krytex.com

KRYTEX.COM



## Installation guide

#### Installation

Existing contaminants as well as the porosity and strength of the concrete greatly vary depending on the situation. It is recommended to contact a KRYTEX products representative to make a test and evaluate the results. Normally for concrete surfaces, apply OXY-CEM with a short nap roller. Let dry completely, then brush or vacuum all white deposits. For cracks, inject OXY-CEM, wait for 30 minutes, rinse, then inject resins.

# Packaging / Storage

### 20 Liter pails

Store securely in a dry, heated and ventilated place.

## Precautionary measures

OXY-CEM may alter the colour of paint. Wear protective gloves, goggles and clothing. Following the usual safety rules and precautions is recommended. Ensure adequate ventilation. Avoid contact with skin and eyes. In case of eye contact, flush with water and seek medical attention. In case of skin contact, wash with water and soap. For industrial use only. Refer to the Material Safety Data Sheet.

## Technical services and warranty

Contact your KRYTEX products representative for assistance, if need be.

KRYTEX products are guaranteed to be free from manufacturing defects. This information is based on tests which we believe reliable. Since conditions during application are beyond our control, the supplier and/or manufacturer decline all liability except for the replacement of the materials proven to be defective.

Transportation class: TDG: 8

3999 1612

625, rue du Parc-Industriel, Longueuil, QC, J4H 3V7 B: 450 651.8511 F: 450 651.8689 SANS FRAIS : 1 855 440.2545 info@krytex.com

