

Concrete and Mortar Remover



## DESCRIPTION

**Concleaner** is a liquid containing blended acids, for removing concrete and mortars by chemical reaction to the lime of the cement.

### **TYPICAL PROPERTIES**

Appearance: Yellowish Clear Liquid Specific Gravity: 1.155 at 20°C pH Value: Highly Acidic

# PACKAGING

**Concleaner** is supplied in 20 non-returnable plastic jerkins, Alternatively, 1,000 liter IBCs bulk deliveries can be arranged.

# USES

- Ceramic wall and floor tiles
- Cleaning of metal forms
- Ready mix vehicles
- Batching plant various site tools
- Elimination of surface latent prior to coating applications

# APPLICATION

Surface Preparation:

**IMPORTANT**: Never wet surface before applying this product. Completely saturate area of hardened concrete to be removed with undiluted **Concleaner**.

Concleaner can be applied by brush or spray.

A waiting time of 3 to 5 minutes to allow chemical reaction to take place Visual reaction is noted by a foaming action against the mortar.

Mortars or latents are then removed by a metal spatula while Large thicknesses of concrete are first removed by mechanicals means.

# HEALTH AND SAFETY

For more Safety information you can check Product Material Safety Data Sheet, send an email to <u>ConcreteDoctor@arkaz.com</u> or Contact Arkaz Technical Department.

### **STORAGE & SHELF LIFE**

**Concleaner** should be stored in original containers or suitable closed tanks preferably away from extreme temperature. Always keep product in shaded storage.

Storage Life: 12 months from date of manufacture.

#### **TECHNICAL SERVICE**

The technical service department of Arkaz is available to assist in the correct and best use of our products, these resources and advice are at your disposal entirely without obligation. Please contact:

concretedoctor@arkaz.com

#### LEGAL DISCLAIMER

The information given is based on data and knowledge considered to be true and accurate and is offered for the user's consideration, investigation and verification. Since the conditions of use are beyond our control, we do not warrant the results to be obtained. Please read all statements, recommendations or suggestions in conjunction with our conditions of sale including those limiting warranties and remedies which apply to all goods supplied by us. No statement, recommendation or suggestion is intended for any use which would violate or infringe statutory obligations or any rights belonging to a third party.

These products may be covered by patents or patents pending.



Copyright 2023 Printed in K.S.A. Version 2.0 21-March-2021