CORRECTOR DE LA CONCERSIÓN DE LA CONCERS

Surface Treatment MIGRATORY CORROSION INHIBITOR (MCI*) PRODUCTS FOR CONCRETE

MCI[®] Creteskin[®] Patent Pending



Before Cleaning

PRODUCT DESCRIPTION

MCI Creteskin is an industrial strength release agent containing Cortec's Migratory Corrosion Inhibitors (MCI). MCI Creteskin is designed for protecting equipment, vehicles, and forms in the construction industry. MCI Creteskin prevents adhesion of cementitious materials, salts, and other abrasives on painted and unpainted metal surfaces. It also provides corrosion protection to the underlying substrate, enabling continued use and a longer lifespan.

FEATURES

- Contains Migratory Corrosion Inhibitors
- Allows cleaning with high pressure water instead of abrasive blasting
- No acid needed in cleaning
- Reduce cleaning to once per week
- Reduce water consumption
- Protects painted and unpainted carbon steel and aluminum
- Chemically resistant to caustic soda and HCI
- Can be used as a sacrificial anti-graffiti coating

TYPICAL APPLICATIONS

- Ready Mix and salt/sand truck chassis'
- Drum mixers
- Batching Plants
- Construction equipment
- Concrete forms and molds
- Scissors lift



After Cleaning

TYPICAL PROPERTIES

Appearance	Off white to tan opaque liquid
рН	9.0-9.5 (neat)
Density	8.0-8.5 lb/gal (0.95-1.02 kg/l)
NVC (weight)	30-34%
Coverage Rate	320-640 ft²/gal @ 0.5-1 mil dry
	film thickness
	(8-16 m²/L @12.5-25 microns
	dry film thickness)
Dry to touch time	10 minutes
Cure time	24 hours @70°F (21°C), 50% RH

Test Name	Result
5% Caustic soda spot test	24 hours, no effect
20% HCl spot test	30 hours, no effect
Salt spray resistance, ASTM B-117	168 hours
Humidity resistance, ASTM D-1748	500 hours
(see Cortec report #07-339bis)	

(see Cortec report #07-339bis)



APPLICATION

(See product specifications for complete application guide)

MCI Creteskin must be thoroughly stirred prior to use. All sensitive parts should be protected from spray.

MCI Creteskin is ideally applied onto a cleaned and dry surface, or to new equipment prior to being used. (Note: New paint must be allowed sufficient time to cure before application of MCI Creteskin and the substrate must be free of moisture and other contaminates.)

The substrate to be coated should be above $55^{\circ}F$ ($13^{\circ}C$) at times of low humidity (between 10-50% RH). At times of high humidity, (between 50-80% RH), surface temperature should be above $68^{\circ}F$ ($20^{\circ}C$). **Do not attempt to apply in very damp or cold conditions.**

Gently mist with commercial spray gun or brush up to three thin (tack) coats totaling 2.5-5 mil (62.5-125 microns) wet film thickness. Allow each coat to dry to the touch which generally takes less than 10 minutes. Applying too much coating will cause it to run and pool, with no added benefit.

MCI Creteskin should be allowed to cure prior to use. The coating will become dry to the touch fairly quickly, but sufficient curing time is necessary for proper performance.

FOR INDUSTRIAL USE ONLY KEEP OUT OF REACH OF CHILDREN KEEP CONTAINER TIGHTLY CLOSED NOT FOR INTERNAL CONSUMPTION CONSULT MATERIAL SAFETY DATA SHEET FOR MORE INFORMATION (To confirm cure, a splash test should be performed.) When cured, MCI Creteskin will have a slight waxy/satin finish. A light buff can be done if required for aesthetic purposes.

Once cured, MCI Creteskin will stand up to high pressure and/or hot water washes typically used when cleaning concrete trucks and other equipment. In some instances maintenance of the coating may be required as some surfaces may wear during normal operation. Recoating or "touching up" an area with MCI Creteskin can be performed by using a brush or hand-held spray bottle. Touch-ups should be done within temperature and humidity guidelines.

EQUIPMENT CLEAN-UP

Prior to curing, overspray of MCI Creteskin can be removed using high pressure water. The spray gun can be cleaned using an alkaline cleaner, such as undiluted MCI-2060.

REMOVAL OF CURED COATING

A strong alkaline cleaner, such as MCI-2060 can be used with scrubbing to remove cured MCI Creteskin.

REMOVAL OF RESIDUAL CONCRETE

Use a high pressure water (2000 psi) washer at 100-160°F (38-71°C).

PACKAGING AND STORAGE

MCI Creteskin is packaged in 5 gallon (19 liter) pails and 55 gallon (208 liter) drums. MCI Creteskin has a shelf life of up to two years in a sealed container. DO NOT ALLOW PRODUCT TO FREEZE.

LIMITED WARRANTY

All statements, technical information and recommendations contained herein are based on tests Cortec Corporation believes to be reliable, but the accuracy or completeness thereof is not guaranteed.

Cortec Corporation warrants Cortec® products will be free from defects when shipped to customer. Cortec Corporation's obligation under this warranty shall be limited to replacement of product that proves to be defective. To obtain replacement product under this warranty, the customer must notify Cortec Corporation of the claimed defect within six months after shipment of product to customer. All freight charges for replacement products shall be paid by customer.

Cortec Corporation shall have no liability for any injury, loss or damage arising out of the use of or the inability to use the products.

BEFORE USING, USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT FOR ITS INTENDED USE, AND USER ASSUMES ALL RISK AND LIABILITY WHATSOEVER IN CONNECTION THEREWITH. No representation or recommendation not contained herein shall have any force or effect unless in a written document signed by an officer of Cortec Corporation.

THE FOREGOING WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHER WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE. IN NO CASE SHALL CORTEC CORPORATION BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES.



4119 White Bear Parkway, St. Paul, MN 55110 USA Phone (651) 429-1100, Fax (651) 429-1122 Toll Free (800) 4-CORTEC, E-mail info@cortecvci.com Internet http://www.cortecvci.com

Printed on recycled paper 100% post consumer Revised 9/23/09 . Cortec Corporation 2009-2010. All rights reserved. Supersedes: 4/29/09. MCI® is registered trademark of Cortec Corporation. © 2010, Cortec Corporation. All Rights Reserved. Copying of these materials in any form without the written authorization of Cortec Corporation is strictly prohibited. ISO accreditation applies to Cortec's processes only. Distributed by: