



VpCI ADDITIVES FOR COATINGS, FLUIDS, ADHESIVES AND PLASTICS

VCI-658

PRODUCT DESCRIPTION

The corrosion of metals under thermal insulation is an industry wide problem, specifically during idle cooling down periods. The presence of condensed water, airborne contaminants and corrosive agents that are generated through thermal decomposition and aging of insulating materials further increases the rate of attack on underlying metal surfaces.

Due to failure of outer water barrier wraps or jackets, the moisture content of the insulation can often reach the point of saturation. This, combined with elevated temperatures, can cause corrosion rates to multiply to extremely high levels. VCI-658 has been specifically designed to counter this problem with existing insulation, avoiding the additional expense of replacing the insulation and refinishing the underlying metal.

The migratory inhibitors of VCI-658 have been formulated to provide rapid transport of VCI throughout the insulating jacket. VCI-658 is applied by injection into the insulating jacket through either gravity feed or by using a portable injection pump.

Tests confirm almost complete prevention of corrosion under silicate type insulation after 6 months exposure at the point of water saturation levels. The VCI-658 is injected at 12-24 month intervals with distances between injection points of 10-20 feet (3-6 m) depending upon the diameter of the pipe or vessel and density of the insulating material. VCI-658 is capable of preventing further corrosion of surfaces already oxidized as well a spectrum of metals and alloys including carbon and stainless steels, aluminum and copper-based alloys. Typical injection rates are calculated based on the volume of insulation: 10 cc per ft³ (330 cc/m³).

TYPICAL PROPERTIES

Appearance Clear yellow liquid

Non-volatile Content 7-10%

Weight per Gallon 6.5-7.1 lb/gal (0.78-0.85 kg/l)



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**

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

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 (612) 429-1100, Fax (612) 429-1122 Toll Free (800) 4-CORTEC, E-mail info@cortecvci.com Internet http://www.cortecvci.com



OTiK Sp. z o.o. ul. Hutnicza 4

81-061 Gdynia tel.: 58 6230498

fax: 58 6230496

otik@use.pl www.inhibitory.use.pl

Printed on recycled paper 10% post consumer

Revised 4/14/98. Cortec®, Corwipe®, EcoSpray®, EcoWeave®, MCJ®, Cor-Lube™, Cor-Mastic™, Cor-Pak™, Corrosorbers™, EcoCoat™, EcoShield™, EcoWrap™, ElectriCor™, Migrating Corrosion Inhibitors™, PrimeCoat™, Total Corrosion Control™, VCI Film Color of Blue™ and VHDRS™ are trademarks of Cortec Corporation. ©Cortec Corporation 1998. All rights reserved. Supersedes: 3/20/96.





