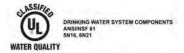


Waterbased Barge Coating





PRODUCT DESCRIPTION

High Performance potable water certified coating

INTENDED USES

A heavily modified asphaltic emulsion paint designed to be surface tolerant and corrosion resistant (2,000 HR Salt Fog HRS, ASTM B117). It may be used over tight rust and tightly adhering old paint as well as primed surfaces. Easy Kote® provides an attractive flat finish that resists cracking, peeling and damage from modest heat (up to 350° F / 150C) and reverse impact. Easy Kote® can be used in vapor space of Asphalt or Hot Oil Barges up to 400°F.

PRODUCT INFORMATION

Ordering SKU Red: RC-343T (Totes), RC-343D (Drums), RC-343P (Pails)

Grey: RC-212T (Totes), RC-212D (Drums), RC-212P (Pails)

 Volume Solids
 62% (ISO 3233:1998)

 Coverage
 166 FT² / Gall @ 6 DFT

Type 1 component waterbased asphaltic

Film Thickness 10 Wet Mils (6 DFT).

Application Method Airless Spray, Brush, Roller

Flash Point > 212°F , nonflammable (ASTM D65)

VOC 0.005 Lbs/Gall (EPA Method 24)

Service Temperature 350°F (ASTM D2486-18)

Flammability NFPA 306 Compliant

 Drying Information
 50°F
 60°F
 77°F
 95°F

 Touch Dry [ISO 9117/3:2010]
 90 min
 60 min
 30 min
 15 min

 Hard Dry [ISO 9117-1:2009]
 24 hrs
 16 hrs
 12 hrs
 8 hrs

Dehumidifcation required below 50°F

POTABLE WATER IN SERVICE INSTRUCTIONS

| Drying Information | 50°F | 60°F | 77°F | 95°F |
|--------------------|--------|--------|--------|--------|
| Curing Duration | 24 hrs | 24 hrs | 24 hrs | 24 hrs |

Once the curing duration is complete, flush fresh water tank once prior to use.

CERTIFICATIONS

Marine Chemist Approvals

- Non Toxic in Application
- Non Toxic in Torching
- · Will not sustain combustion

SURFACE PREPARATIONS

SSPC-SP1. EASY KOTE® is formulated for extreme surface tolerance but life expectancy is always dependent on degree of loose rust, rust scale and unsecured old paint removal. Any oil, grease or chemical contamination must be removed. Descaling until all loose material has been removed is required. Note: Easy Kote® will promote descaling on surfaces that have not been thoroughly descaled. Over coating mill scale which is very brittle does not ensure that mil scale will not release from steel.





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APPLICATION

MIXING Use drum mixer with 8" blade and minimum 1/2 HP motor for 10 minutes prior to use.

5% water by volume maximum THINNER

Recommended **AIRLESS SPRAY**

Tip Range 0.58-0.79 mm (23-31 thou)

30:1 pump size minimum

Material temperature for optimum spraying is 65°F - 90°F

CONVENTIONAL SPRAY

Application by conventional spray is not recommended.

BRUSH

Application by brush is recommended for small areas only. Multiple coats may be required to achieve specified film thickness.

ROLLER Application by roller is recommended for small areas only. Multiple coats may be required to achieve specified film

thickness

CLEANER Water only is needed to flush lines. To remove dry coating use Xylene (CAS# 100-41-4)

Protect these products from direct sun and the cold freezing weather. This product can freeze if the temperatures are **Product Receiving**

below 32°F degrees for 24 hours. Freezing will harm the product so care should be taken. The shipping of this material in the cold months requires heated trucks due to the possibility of freezing. Be sure to mention to the freight

company that freezing is a problem and any dock time should be monitored to protect the product.

Do not allow material to remain in hoses, gun or spray equipment. Thoroughly flush all equipment with Cleaner. WORK STOP / CLEANUP

Once units of paint have been mixed they should not be resealed and it is advised that after prolonged stoppages work recommences with freshly mixed material. Clean all equipment immediately after use with cleaner. It is good working practice to periodically flush out spray equipment during the course of the working day. Frequency of cleaning will depend upon amount sprayed, temperature and elapsed time, including any delays. All surplus

materials and empty containers should be disposed of in accordance with appropriate regional regulations/legislation.

In the event welding or flame cutting is performed on metal coated with this product, dust and fumes will be WELDING

emitted which will require the use of appropriate personal protective equipment and adequate local exhaust

ventilation

5 Gallon Pails, 55 Gallon Drums, 270 Gallon Totes **PACKAGING SIZE**

UN SHIPPING Non-hazardous, non-regulated

SHELF LIFE 12 Months

IMPORTANT NOTE

The information contained in this data sheet is to the best of our knowledge true and accurate; but all recommendations or suggestions are made without guarantee, since the conditions of use are beyond our control. Each user should review these recommendations in the specific context of the intended use and determine whether they are appropriate. We hereby disclaim any warranties or representations, express or implied, by operation of law or otherwise, including, without limitation, any implied warranty of merchantability or fitness for a particular purpose.

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