# **Manufacturing Solutions**

KLEEN KOTE®

400

# <u>HE KLEEN KOTE ADVANTAGE</u>

KLEEN KOTE 400 is a water-based, non-staining barrier coating that protects ferrous & non-ferrous metal surfaces against the potential threats of the environment, weather, dirt, debris & salt. This innovative micro-emulsion is your corrosion inhibiting solution: it penetrates the micro-pores of the treated surface, forms a thin, virtually clear barrier and won't rinse off in rain. Used for various corrosion protection solutions, it is safe for use on all surfaces & has protected: construction & agricultural equipment, decks & holds of vessels, boats, vehicles, motorcycles, heavy-duty trucks, mixers & more. There is no need to remove KK 400 upon arrival at its final destination, AND it is environmentally safe!

## A Multi-Functional **Protection Solution**

Whether your product is in use, transit or storage, KK 400 is the protective solution. KK 400 provides temporary shipping protection for crated AND exposed equipment/materials from demanding outdoor, industrial or marine usage. KK 400 requires no preparation-it is quick and easy to apply and protects all surfaces with the ability to withstand the harsh conditions of the environment.

Based on the severity of the environment and the duration of exposure, KK 400 is water-adjustable, and protects not only the exterior of the product but also protects the wiring, electrical and/or mechanical controls without causing damage. It is safe on all surfaces including ferrous/non-ferrous metals, glass, rubber, paint and plastic and there is no need to remove it; your product is always ready for use.

### **Available Sizes:**

- 1 gallon 4-1 gallon case
- 3.5 gallon • 4.5 gallon
- 5 gallon
- 275 gallon tote

\*KLEEN KOTE 400 cannot be applied in the rain, snow or ice & must flash off before exposed to rain, snow or ice.

55 gallon

## How KLEEN KOTE 400 Works:

## Easy To Use

- ⊘ Add 1/2 required water, the required amount of KLEEN KOTE and the remaining water and it is ready to use!
- ⊘ Apply by brush, spray or emersion. There is no need to remove KLEEN KOTE and if needed, remove with water and a mild detergent. ⊘ NO special equipment or clothing for handling, application or cleanup required.

#### **Efficient and Effective**

⊘ No need to remove KLEEN KOTE after transit or storage. Your product is ready for use, eliminating the need for extra processing steps. It reduces labor time and costs with its quick, simple application AND effectively withstands all environmental conditions, including

### **Environmentally-Friendly**

Obes not contain any silicones, phosphates or solvents.

preventing flash rust on freshly cleaned surfaces.

- ✓ KLEEN KOTE is biodegradable, water-based and non-staining.
- ⊘ It will not contaminate the treated surface or any untreated surface.
- ⊘ KLEEN KOTE ships in concentrate form to reduce packaging and transportation waste.

#### Economical

- ⊘ KLEEN KOTe is mixed with water at ratios ranging from 1 to 4 to 1 to 8 and has an average coverage ratio of 2,000 sq. ft. (185 sq. meters) per mixed gallon (3.79 liters).
- ✓ It is the one product for multiple corrosion solutions-short term shipping, long term storage, daily operation and use.

#### **Durable Protectant**

⊘ It withstands the severity of the environmental conditions of shipping; the demands of outdoor, industrial and marine usage AND holds up for the duration of exposure.

#### **Extension of Product Life**

It protects and preserves against the potential threats caused by atmospheric corrosion, corrosive environments and contaminants.

Manufactured by: progressivesolutions

ftin

2848 Corporate Parkway, Algonquin, Illinois 60102 T 847.639.7272 Toll Free 800.801.7832

www.4progressive.com

RELEASE ADE

MICRO PORES ARE PRESENT IN ALL SURFACES; THEY COLLECT DIRT, DEBRIS, SALT AND OTHER

CONTAMINANTS ALLOWING ANY EXPOSED

SURFACES TO PIT. RUST OR CORRODE.

WEAKENING THE PRODUCT SURFACE.

RELEASE AGENT

A THIN LAYER OF KK 400 FILLS IN THE MICRO PORES

PREVENTING STICKAGE AND

REPELLING CORROSIVE DEBRIS

AND CONTAMINANTS.