

## KLEEN KOTE™ - Corrosion Prevention Coating Instructions

REV 061313

Use KLEEN KOTE™ 200 to prevent corrosion. IT is an environmentally safe, easy to use alternative to traditional methods of preventing corrosion. KLEEN KOTE™ 200's rust inhibiting qualities will help protect against damage caused by environmental conditions of transit, storage and use.

### RATIOS (MIX KLEEN KOTE™ TO WATER)

Mix Ratio 1 to 8 thru 1 to 1 -- For Corrosion Prevention

### TYPICAL COVERAGE RATES

1 gallon of mixed KLEEN KOTE™ will cover approximately 2000 sq. feet (185 sq. meters), depending on the surface type. Spray on for best results and ease of application.

### 1. DETERMINE YOUR MIX RATIO

Please see the above starting mix ratio. Ratios can be adjusted based upon results. They may be adjusted up or down in one part increments to achieve optimum results. **NOTE:** The more concentrate you add the thicker and more protective KLEEN KOTE™ will be.

### 2. MIXING

Using a clean container, add KLEEN KOTE™ and water to achieve the recommended ratio for your application. Adding KLEEN KOTE™ to water and then adding more water will eliminate the need for mixing. Do **NOT** mix with diesel, fuels or oils. Do **NOT** mix with other corrosion prevention chemicals or sea water.

### 3. APPLICATION

KLEEN KOTE™ may be applied at any time. For best results, the application surface should be cleaned prior to application. Remove all other chemicals prior to applying KLEEN KOTE™. When applying to unpainted tank tops or rusted surfaces, two coats in alternating directions are required.

### 4. SPRAYING, BRUSHING, OR SUBMERSION

Use the appropriate application method (spray, brush or submersion) and then let KLEEN KOTE™ change from white to clear. If KLEEN KOTE™ freezes on the surface you are treating, it will still work. Reapply after every use.

### TIPS FOR USE

- Remove all previously applied corrosion prevention chemicals or coatings and/or other chemicals from the area to be treated PRIOR to applying KLEEN KOTE™. This will prevent any adverse reaction between KLEEN KOTE™ and any chemical residue previously left behind.
- KLEEN KOTE™ must turn from white to clear after it is sprayed or brushed on or submerged, to provide maximum protection.
- Reapply after every wash. Harsh chemicals are not needed to remove KLEEN KOTE™. Soap and water can be used when required.
- KLEEN KOTE™ can be applied to a damp surface.
- KLEEN KOTE™ can **NOT** be applied in rainy conditions.

### NOTES

- DO NOT switch back and forth between KLEEN KOTE™ and other corrosion prevention coatings due to possible incompatibility.
- You do not have to wait for the equipment or vehicle to dry after cleaning. KLEEN KOTE™ may be applied directly to the wet surface.
- In freezing weather, mix product as needed. Concentrate will not freeze however, premix may freeze.

If you have any questions regarding the use of this product please feel free to contact Customer Support