

### **Industry Leader**

For over 17 years KLEEN KOTE has been known as one of the original, eco-friendly water-based release products for the construction industry. KLEEN KOTE has proven to be an innovative and quality product for all facets of the construction process.

With its many applications, including asphalt, concrete, mining, hauling, and equipment protection KLEEN KOTE has stood the test of time. KLEEN KOTE is the ONLY fully adjustable release product on the market today, adjusting from 1 to 1 through 1 to 75, depending on your application.

#### **Available Sizes:**

- 32 ounce • 6-32 oz. case
- 1 gallon • 4-1 gallon case
- 3.5 gallon • 4.5 gallon
- 5 gallon • 55 gallon
- 275 gallon tote



#### MEETS THE ARMY CORP OF **ENGINEERS SPECIFICATIONS**



**CERTIFIED BIODEGRADABLE** AND LOW V.O.C. 13-17 g/L

### Easy to Use

- ② Add 1/2 the required water, the required amount of KLEEN KOTE and the rest of the water and it is ready to use.
- ❷ Safe for use on all surface types: wood, metal, plastic, foam, rubber, glass, motors, electrical wiring.
- ❷ Safe for employees: no special equipment, clothing, tools or mixing are needed.

## **Environmentally Safe**

- **⊘** Does not contain any silicones, solvents or phosphates.

### **Economical**

- ⊙ The concentrate formula reduces waste and shipping costs by 8 to 20 times that of conventional products.
- ❷ One gallon of concentrate mixed at 1 to 11 with water makes 12 gallons of mixed ready-to-use product with an average coverage ratio of 2,000 sq. ft. per gallon.

### **Durable Protectant**

- seasonal layup or storage.

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

Manufactured by:
progressivesolutions







# **KLEEN KOTE 100 USES AND MIXING GUIDE**

These are the primary applications and suggested mix ratios for KLEEN KOTE. The ratios can be varied up or down according to your results. You can visit us on the web to view and print instruction sheets that are specific to your application. For best results, mix dilutions in a clean, empty container. If you have any questions regarding a particular application or mix ratio, please feel free to contact customer support.

Agricultural Equipment	1 to 8 - 1 to 10	Liquid Mask	1 to 11
All Equipment	1 to 8	Painting Equipment	1 to 10
Asphalt Equipment, Pavers & Trucks	1 to 8 - 1 to 11	Precast Concrete Industry	Varies
<b>Boring and Tunneling Equipment</b>	1 to 8 - 1 to 11	Printing Industry	1 to 8
Concrete Equipment	1 to 11	Ready-Mix Trucks	1 to 11
Concrete Pumping and Belt Trucks	1 to 11	Rental Equipment	1 to 11
Construction Equipment	1 to 11	Sawing and Planing Equipment	1 to 10 - 1 to 50
Hand Tools	1 to 11	Snow Removal and Hauling Equipment	1 to 8
Vehicle Protectant and Polish 1 t		Tilt Up Concrete	1 to 11
Concrete Forms & Formliners — Steel, Aluminum, P		Trucks, Buses, Trains, Etc	1 to 11
foam, ABS plastic, Urethane Elastomeric liners, fiberglass, HDO p	blywood	Concrete Forms — Wood Forms, Plywood forms — LDO & MDO,	EPS Foam 1 to 11

<sup>\*</sup>Ratios are KLEEN KOTE to WATER

Scan for tips, uses, instructions and more



MIXING GUIDE CHART					
Container ⊕ Ratio ⊕	32 Ounce Spray Bottle	3 Gallon Container	55 Gallon Drum		
1 to 4	3.5 oz of Kleen Kote & 28.5 oz of water	43 oz of Kleen Kote & 2.67 gallons of water	6 gallons of Kleen Kote & 49 gallons of water		
1 to 8	3.5 oz of Kleen Kote & 28.5 oz of water	43 oz of <mark>Kleen Kote</mark> & 2.67 gallons of water	6 gallons of <mark>Kleen Kote</mark> & 49 gallons of water		
1 to 10	3 oz of Kleen Kote & 29 oz of water	35 oz of Kleen Kote & 2.70 gallons of water	5 gallons of Kleen Kote & 50 gallons of water		
1 to 11	2.5 oz of Kleen Kote & 29.5 oz of water	32 oz of <mark>Kleen Kote &amp;</mark> 2.75 gallons of water	4.5 gallons of Kleen Kote & 50.5 gallons of water		
1 to 15	2 oz of <mark>Kleen Kote</mark> & 30 oz of water	24 oz of <mark>Kleen Kote</mark> & 2.8 gallons of water	3.5 gallons of <mark>Kleen Kote</mark> & 51.5 gallons of water		