

KLEEN KOTE™ - Usage Suggestions

REV. 030713

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. If you have any questions regarding a particular application or mix ratio, please feel free to contact customer support.

Agricultural Equipment **8 to 1 - 10 to 1**
Apply to keep mud and other debris from sticking to all farm equipment.

All Equipment **8 to 1**
Use to inhibit rust and to keep equipment looking new. There is no build-up with KLEEN KOTE. Re-spray equipment after every wash.

Asphalt Equipment, Pavers & Trucks **8 to 1 - 11 to 1**
Use KLEEN KOTE to keep asphalt from sticking to tools, equipment and trucks. Be sure to clean off all of the diesel, soap or other release agents before using KLEEN KOTE and remember to apply the product every time. It can also be used in the water tanks of rollers at 50 to 1. This will reduce the amount of water needed to prevent stickage and will also leave a coating on the drum allowing the operator to get off the pavement if the water should run out.

Boring and Tunneling Equipment **8 to 1 - 11 to 1**
Use KLEEN KOTE to prevent mud and clay from sticking to conveyor belts, skid steer loaders, cranes, etc. At the end of the day, the mud and clay will clean right off of protected equipment. For the conveyor belts, a constant mist will keep it stick free and stop the hours of clean up at the end of the day.

Concrete Equipment **11 to 1**
Spray all of your concrete finishing and placing equipment prior to every pour and clean up will be easy.

Concrete Forms **11 to 1 - 15 to 1**
KLEEN KOTE is safe for use on all form types including wood, aluminum and plastic. Be sure to clean or cast off as much of the old release as possible to eliminate any reaction between KLEEN KOTE and the old form release. Do NOT switch back and forth between KLEEN KOTE and other release agents. If the forms are new, season them just as you would with oil. The mix ratios vary from 15 to 1 for porous surfaces thru 11 to 1 for non-porous surfaces.

Concrete Form Liners **15 to 1**
KLEEN KOTE will provide a smooth, easy release to reproduce the liner design down to the finest detail. Call for vibration suggestions. The typical mix ratio is 15 to 1 but can be varied depending upon results.

Concrete Pumping and Belt Trucks **11 to 1**
Spray KLEEN KOTE on once per job and do not clean the hopper until the end of the job. Spray your entire truck. To polish truck, see "KLEEN KOTE Vehicle Instructions".

Construction Equipment **11 to 1**
Apply to all equipment to keep mud and other debris from sticking to your equipment.

Hand Tools **11 to 1**
Spray on hand tools regularly to inhibit rust and to keep them looking like new.

Liquid Mask **11 to 1**
Spray KLEEN KOTE on any surface that is near where fresh concrete will be poured. KLEEN KOTE will not stain the surface and splatters can simply be brushed or power washed off.

Painting Equipment **10 to 1**
Spray on all equipment to keep paint splatters from sticking to equipment, lifts and scaffolding. It also helps to keep the joints lubricated.

Precast Concrete Industry **Varies**
Please call for specialized assistance due to the many variables in the precast industry. Our specialists will assist you in attaining the finish you are trying to achieve. Generally, the mix ratios vary from 11 to 1 thru 18 to 1.

Printing Industry **8 to 1**
Use as a release of water based inks and glues in printing presses instead of grease.

Ready-Mix Trucks **11 to 1**
Spray the entire truck with KLEEN KOTE as needed or after every wash. KLEEN KOTE will only need to be applied to the chute and hopper after every delivery. For cab polishing instructions please see "KLEEN KOTE Vehicle Instructions". Additional directions are available if needed.

Rental Equipment **11 to 1**
Use to inhibit rust on equipment that is stored outside. It will also keep most paints from sticking to scissor lifts, etc. It will also keep asphalt, concrete and mud from sticking to your rental equipment.

Sawing and Planing Equipment **11 to 1 - 50 to 1**
Use in the tanks of saws and planers to reduce the amount of water needed to lubricate and cool the blades. KLEEN KOTE will also help reduce clean up time by preventing slurry from sticking to machines.

Snow Removal and Hauling Equipment **8 to 1**
Use KLEEN KOTE to keep snow and ice from sticking to equipment. It can also be used as an environmentally safe way to keep snow from sticking inside dump truck boxes when hauling snow off-site. It also provides rust inhibiting qualities to protect from salt corrosion.

Tilt Up Concrete **11 to 1**
Please call for specialized assistance due to the many variables regarding tilt up concrete projects. Our specialists will assist you with proper mix ratios and application techniques. Instruction sheets are available.

Trucks, Buses, Trains, Etc... **11 to 1**
KLEEN KOTE will help brighten faded equipment. It will also help prevent stains around the fueling inlets and exhaust stains on the vehicle's paint finish.

Vehicle Protectant and Polish **15 to 1**
To apply KLEEN KOTE for the first time you must first wash the vehicle. Then spray on one panel at a time and polish in while droplets are still white. HINT: Mist on the front of the vehicle and let product go clear to help prevent bugs from sticking. KLEEN KOTE will also safely help remove bugs from your paint finish.