



FEATURES

- Facilitates release, rubber flow, and delay mold fouling
- Formulated to create a low surface energy coating
- Chemically bonds to the mold surface
- Allows for multiple molding cycles before re-application is needed
- Does not contain APE (alkyl phenol ethoxylates)
- No dilution required before use

APPLICATIONS

- Tread sector of mold
- Sidewall of mold
- Bead ring area of molds
- Tread Rubber (re-treading applications)

MATERIALS COMPATIBILITY

- Sulphur-cured compounds
- SBR
- NBR
- S-EPDM
- Natural Rubber
- Butyl

DIRECTIONS

For best results the surface of the mold must be cleaned prior to application of DiamondKote DKW-4550CL. Typical cleaning methods would be media/dry ice blasting or treatment with alkaline detergent followed by neutralization and rinsing with water.

Base Coat: For best results, the tool should be above 180°F when applying DiamondKote mold release agents. For spray application, utilize an air atomizing spray gun or an airless spray gun which produces a finely atomized spray particle. Apply 4 or 5 light coats, varying the direction of each to ensure total tool coverage and sealing. Allow each pass to dry completely prior to application of the next coat.

Touch-up: Use the same application equipment used for basecoating. Typically a single pass application of the undiluted material prior to failure of the basecoat proves to be effective.



PROPERTIES

Appearance / Physical State	liquid
Odor	no odor
pH Value	4.5 at 10%
Specific Gravity	1.00 g/cm ³
Boiling Point / Range	212°F (100°C)
VOC Content	0.01
Viscosity	water thin



DiamondKote™

DKW-4550CL

Tire Cavity Lube

HANDLING

Containers should be kept closed prior to and during use to avoid external contamination. Store below 100°F and above 32°F. Keep product from freezing.

DISPOSAL

N/A - Dispose of unused material in accordance with local/regional/state laws based on SDS

STORAGE

Storage in steel, galvanized steel, or black iron vessels will degrade the active ingredients of this product. For safety precautions consult MSDS.



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