

**Black Slip Resistant W/R Coating**

**PRODUCT CODES:** KT-9416 – Black

**DESCRIPTION:** This “rubberized” slip resistant protective coating is custom designed for use as a reasonably priced, easy to apply coating system. Rubber “crumb aggregate” is incorporated into a flexible, top quality resin system designed to give optimal performance. A clear base (KT- 0417) is also available for tinting and color flexibility, rubber aggregate will show as grayish cast in lighter tints.

**TYPICAL USES:** Black Slip Resistant Coating can be used in a variety of applications where slip resistance or sound deadening qualities are desired. This product can be applied brush or roll on properly prepared metal, prepainted metal, fiberglass, wood, plywood, treated lumber, and concrete.

**BASES & COLORS:** Black, clear (KT-0417, for tinting)

**PHYSICAL PROPERTIES:**

Weight Solids: 53%  
Volume Solids: 46%  
Resin Type: Proprietary Polymer with rubber particles for texture  
Gloss: N/A  
Theoretical Coverage: 30 square feet at 20.0+ mil DFT  
Weight Per Gallon: 9.3 to 9.6 pounds  
Viscosity: 100 to 110 KU at 78°F  
EPA VOC: 0.5 pounds per gallon  
Flash Point: > 200°F

**SURFACE PREPARATION:** For best results, all surfaces must be clean, dry and free from wax, oil, grease, dirt, mildew, loose rust and all other contaminants. New surfaces must be properly cleaned and primed with the appropriate primer. Previously painted surfaces must be removed or prepared to accept a new paint film. Glossy paint must be sanded or treated with a de-glossing solution so the new paint will adhere. Loose rust or paint, mill scale and contaminants must be removed by scraping, sanding, grinding or sandblasting. Feather sand rough edges, surface imperfections and prime uncoated surfaces with a recommended primer.

**APPLICATION:** Apply by brush or short nap roller without thinning. Apply only when surface and air temperatures are between 50 and 90 degrees, for both application and cure. Stir frequently during use. Two coats are recommended to achieve adequate coating build up, and even distribution of the rubber aggregate.

Dry Film Thickness: 20.0+ mils

**ENVIRONMENTAL VAR:** Apply only when surface and air temperatures are between 50° and 90°F. Avoid painting on hot days, in direct sunlight or late in the day when dew is likely to form. Cool, wet, humid or over-applied coatings can greatly increase through cure and interfere with proper film formation.

**DRY TIMES:** With proper film application and ideal drying conditions, an ideal dry time will be 4 to 6 hours to touch, and may be recoated after 9 to 12 hours. Light duty use after 12 hours, with maximum durability within 1 to 2 weeks. Please refrain from heavy duty use until the 2 week mark to ensure maximum performance.

**CLEAN UP:** Clean up all tools and equipment with warm, soapy water before paint is allowed to dry.