

# **PRODUCT INFORMATION**



#### Description

NON-SKID 478LG is a high performance, heavy duty, abrasion resistant coating composed of synthetic resins and specially selected pigments. NON-SKID 478LG will provide a tough, durable exterior coating for steel floors. NON-SKID 478LG has excellent adhesion to primed steel and clean surfaces and does not contain any vegetable oils or organic fillers.

#### Coverage

Wet	Theoretical Dry
50 Sq Ft/Gal @ 32 mils	18 mils
60 Sq Ft/Gal @ 27 mils	15.5 mils
70 Sq Ft/Gal @ 23 mils	13 mils

PHYSICAL PROPERTIES (TYPICAL BATCH)

Color Weight/Gallon Flash Point V.O.C. Light Grey 13.19 ± 0.2 lbs/gal >100°F 2.9 lbs/gal

# **Preferred Surface Preparation**

Steel surface to be grit blasted, immediately followed by application of one coat of approved Red Oxide Primer, 1 mil minimum dry film thickness. Apply primer immediately after blasting to prevent any moisture or rust from forming on the clean surface.

# Application

NON-SKID 478LG may be applied by conventional spray using mastic type 10:1 or 20:1 ratio pumps with a spray tip of 1/4" round, and a 3/4" I.D. hose. Also may be applied by airless spray 30:1 ratio mastic pump with a spray tip of .055:-.065" and a 3/4" I.D. hose. Material may also be rolled onto surface with a 1/8" nap roller.

# Drying

NON-SKID 478LG will dry tack free under normal drying conditions in about 6 hours. Dries to full hardness in about 48 hours.

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#### REFER TO MATERIAL SAFETY DATA SHEET FOR HEALTH AND SAFETY INFORMATION.

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