

METALMAX® AND METALMAX PLUS



Manufacturing

Occupied and
confined spaces

Healthcare



Get excellent corrosion protection. These water-based formulas contain no VOCs, HAPs* or solvent odor and are ideal for schools and settings where paint fumes are an issue.

- Superior resistance to corrosion and humidity; excellent color retention
- Fast, convenient, single-component system—dries in 30 minutes
- Results in a smooth, washable, professional finish
- Applies direct-to-metal (DTM), including galvanized steel and aluminum; for interior/exterior use
- Meets USDA requirements for incidental food contact; LEED approved**
- VOC compliant nationwide



*Hazardous air pollutants **Meets LEED Indoor Air Quality requirements

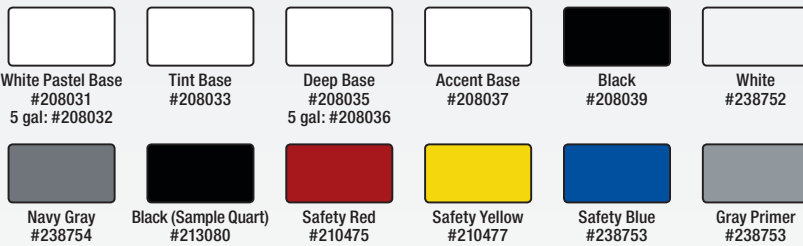
METALMAX® & METALMAX® PLUS

	MetalMax	MetalMax Plus
Resin	Acrylic Urethane	Urethane Modified Acrylic
Coverage	180-545 sq. ft./gallon	180-545 sq. ft./gallon
Sheen	Semi-Gloss	High Gloss
Dry to Touch	30 minutes	30 minutes
Recoat	2-4 hours	60 minutes
Shelf Life	3 Years	3 Years
Protect from Freezing	Yes	No

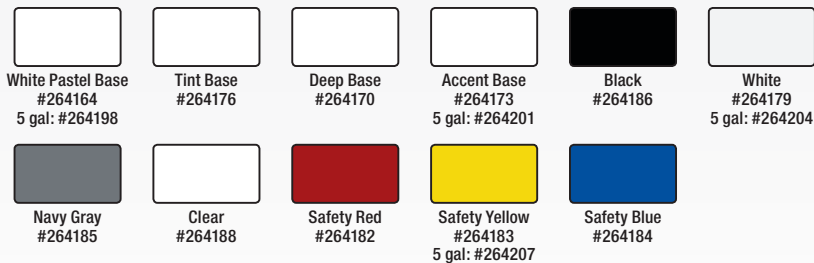
Typical applications

Mild to moderate industrial environments:
 Metal structures • Hand Rails • Fencing • Line Equipment • Machinery
 Doors • and anywhere paint odors or VOC could cause a problem

Colors — MetalMax®



Colors — MetalMax® Plus



Schools



Correctional facilities



Hotels

Companion Products

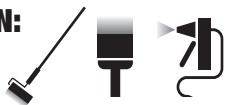


Stir Stick #251398



MetalMax Gray Primer #238755

APPLICATION:



SUBSTRATES:



Can be used in USDA-regulated facilities based on FSIS Directive 11,000.4 (Rev. 4), November 24, 1995. Agriculture Canada accepted.

