ACRIMETAL DTM DIRECT-TO-METAL COATING



A premium, rust-inhibitive, interior/exterior acrylic coating. Acrimetal is formulated for direct application to bare metal and metal with tight rust. Acrimetal is extremely durable, has excellent adhesion to metal and galvanized surfaces and contains rust inhibitive pigments for added protection. It is a versatile replacement for conventional solvent-borne industrial primer/finish systems.



- Extremely durable
- Excellent adhesion
- Soap and water clean up
- Contains no lead or mercury
- VOC compliant



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VELVET/PRIMER

The velvet sheen can be used as a direct to metal primer for a variety of finishes or alone as a primer/finish system. It is ideal for projects where a deep, rich look is desired yet only a minimal amount of sheen is needed.

SATIN

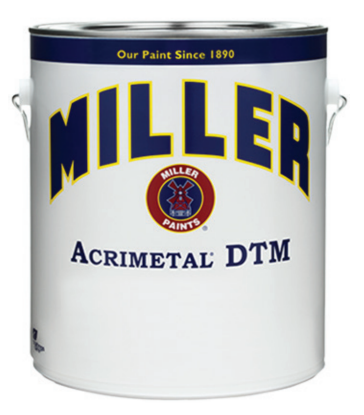
This popular finish will reduce dirt pick-up and is washable. The satin sheen is ideal for projects where a deep, rich look and some sheen is desired to withstand moderate traffic.

SEMIGLOSS

This high-sheen product is very washable and perfect for areas that are more susceptible to dirt, grease, and moisture. It is ideal for projects in high traffic areas.

GLOSS

Our highest sheen available, it is highly washable and perfect for areas that are more susceptible to dirt, grease, and moisture. It is ideal for projects in high traffic areas.



SPECIFICATIONS FOR ACRIMETAL DTM

| | VELVET/PRIMER | SATIN | SEMIGLOSS | GLOSS |
|----------------------|----------------------|----------|-------------|-------------|
| Volume Solids | 36.5% | 36.7% | 40.6% | 41.4% |
| Weight Per Gallon | 10.95# | 10.11# | 10.35# | 10.2# |
| Gloss | 20-25%@85° | 10%@60° | 10-20%@60+° | 45-55%@75+° |
| V.O.C. (minus water) | 99.0 g/L | 99.4 g/L | 99.8 g/L | 98.1 g/L |

COVERAGE: Approximately 325-375 square feet per gallon. @ 1.5 dry mils. Two coats recommended for even coverage. Coverage depends on porosity and profile of the surface. Properly prepared surfaces provide the best coverage.

DRY TIME: One hour to touch and four hours to recoat @ 70°F and 50% relative humidity.

ABOUT MILLER PAINT

Established in 1890, Miller Paint is an employee owned company with a proud Northwest tradition of creating products made for our unique Northwest climate. From our humble beginnings as a family-run company, to a company with over 300 employees and over 50 locations, Miller Paint has always been there for the professional and homeowner alike.

For a location near you, go to www.millerpaint.com

Specification figures should be taken as accurate for products being produced at the time of publication in untinted white bases only. Formulation improvements may be made from time to time that may affect these figures to some degree. Manufacturing tolerances of +/-2% are considered acceptable. Whenever a change is made that the Manufacturer considers substantial, the specification will be revised.

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