BEYONDTM ACRYLIC ENAMEL







Rust-Oleum® Beyond™ Acrylic Enamel provides a smooth, professional finish–with zero VOCs. This water-based formula contains no VOCs, HAPs* or solvent odor and is ideal for schools, cafeterias and settings where paint fumes are an issue.

FEATURES & BENEFITS

- Superior resistance to corrosion and humidity; excellent color retention
- ✓ Fast, convenient, single-component system-dries in 30 minutes
- ✓ Impervious to moisture; easily cleaned and sanitized
- For interior/exterior use on primed or painted metal, concrete, masonry, wood, drywall, tile
- Meets USDA requirements for incidental food contact; LEED Approved**

*No hazardous air pollutants **Meets LEED Indoor Air Quality requirements

"Beyond was easy to use, dried quickly and had great hiding characteristics. We did not receive any complaints from residents of the building for paint odor or for hallways being out of service for long periods of time. The walls are now easier to clean and need to be repainted less often."

- Craig O.,

Residential Tower Property Manager



BEYOND™ ACRYLIC ENAMEL

QUICK FACTS

	Beyond™ Satin	Beyond™ Gloss	
RESIN TYPE	Acrylic Urethane		
SOLIDS BY VOLUME	36%	38%	
PRACTICAL COVERAGE	135-490 sq.ft./gal.	135-490 sq.ft./gal.	
TACK-FREE DRY TIME	30 minutes		
RECOAT DRY TIME	2-4 hours		
VOC	0 g/L		
APPLICATION METHOD	Brush, Spray, Roll		

Please see technical data and material safety data sheets for complete details.

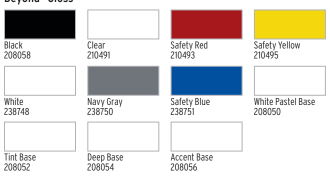
COLORS

Beyond™ Satin

20,0 000					
Black 208048	Clear 210479	White 238749	White Pastel Base 208040		
Tint Base 208042	Deep Tint Base 208044	Accent Base 208046			

5 Gallon: White Pastel Base 208041; Tint Base 208043

Beyond™ Gloss



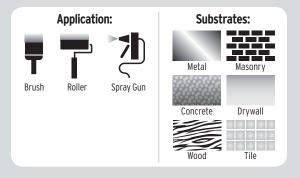
5 Gallon: White Pastel Base 208051; Accent Base 208057

PRODUCT APPLICATION

Typical Applications: metal items and structures in residential facilities, schools, cafeterias, healthcare facilities, office buildings, hospitality and much more.







MORE INFORMATION



Beyond™ Video



Beyond™ Technical Data Sheet



Beyond™ Material Safety Data Sheet

