



3VZH8

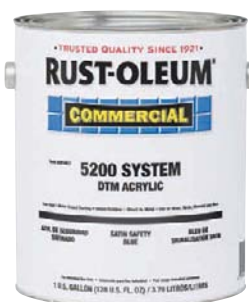


Iron Guard Interior/Exterior Paint

■ Water base

Paint is suitable for use on steel, aluminum, galvanizing, concrete, masonry, wood, and zinc-rich primers. Apply with a brush, roll, or airless conventional spray.

Color	Sheen	Size	Finish	Coverage (sq. ft./gal.)	VOC Content	Dry Time Recoat	Item No.
Red	Flat	1 gal	Flat	350 to 400	420 g/L	4 hr	3VZK8
Safety Orange	—	1 gal	Gloss	218 to 136	Less Than 100g/L	4 hr	3VZH8
White	—	1 gal	Gloss	218 to 136	Less Than 100g/L	4 hr	3VZG5
Gray	Flat	5 gal	Flat	640 to 960	420 g/L	4 hr	3VZL3
Red	Flat	5 gal	Flat	640 to 960	420 g/L	4 hr	3VZL7



H7174



Commercial Direct-to-Metal Water-Based Acrylic Enamel

■ 5200 system

Multipurpose coating with minimal odor resists chalking and fading. Durable enough to withstand mild chemical fumes and spills.

► CHOOSE: Color	► CHOOSE: Finish	Dry Time	Coverage (sq. ft./gal.)	VOC Content	Item No.
Paint (1-gal. Can)					
Black, Bronzotone, Fire Hydrant Red, Machine Tool Gray, Navy Gray, Safety Blue, Safety Green, Safety Orange, Safety Red, Safety Yellow, Silver Gray, White	High Gloss, Eggshell, Semi-Gloss, Flat	1 to 2 hr	150 to 260	< 250g/L	H7174
Safety Blue, Safety Green, Safety Orange, Safety Red, Safety Yellow	Satin	2 to 4 hr	165 to 260	< 250g/L	J5694
Primer (1-gal. Can)					
Gray, Red	—	2 hr	250 to 350	250 g/L	H7176
Satin Paint (5-gal. Pail)					
Safety Blue, Safety Green, Safety Orange, Safety Red, Safety Yellow	Satin	1 to 2 hr	582 to 625	< 220g/L	J0448

HVAC & Mold Resistant Coatings



■ Surface texture: porous, smooth

General Purpose—Developed for high moisture areas, mold-resistant primers and sealers form a dehydrated finish that does not allow moisture penetration. The finish minimizes nutrients that feed mold colonies.

Fungicidal & Mold—The high viscosity provides maximum bridging ability on insulating materials and reduces sagging and dripping on vertical or top surfaces. The finish minimizes nutrients that feed mold colonies.

Mold-Inhibiting—Designed for use in ductwork. These sealants dry to form durable, flexible, and moisture-resistant protective coatings.



General Purpose 9UCG9



Fungicidal & Mold 9GG95



Mold-Inhibiting 8UR48

Use Location	Base Type	Color	Coverage Area	Container Size	Container Type	Dry Time	Brand	Item No.
General Purpose Mold Resistant Primers & Sealers								
Exterior, Interior	Solvent	White	100 to 125 sq ft/gal	1 gal	Can	2 hr	Zinsser	30FX99
	Solvent	White	100 to 125 sq ft/gal	3 gal	Pail	2 hr	Zinsser	30FY01
	Solvent	White	100 to 125 sq ft/gal	5 gal	Pail	2 hr	Zinsser	30FY02
Interior	Water	Clear	250 to 300 sq ft/gal (Porous Surface), 350 to 600 sq ft/gal (Smooth Surface)	5 gal	Pail	1 hr	Fiberlock Tech.	9UCG9
	Water	White	150 to 400 sq ft/gal (Porous Surface), 250 to 400 sq ft/gal (Smooth Surface)	5 gal	Pail	1 hr	Fiberlock Tech.	8CKV2
Fungicidal & Mold Resistant Coatings								
Interior	—	White	150 to 300 sq ft/gal (Porous Surface), 250 to 400 sq ft/gal (Smooth Surface)	1 gal	Can	1 hr	—	8F328
	—	White	150 to 300 sq ft/gal (Porous Surface), 250 to 400 sq ft/gal (Smooth Surface)	5 gal	Pail	1 hr	—	9GG95
Mold-Inhibiting HVAC Sealant								
Interior	—	Black	75 to 175 sq ft/gal (Porous Surface), 200 to 600 sq ft/gal (Smooth Surface)	5 gal	Pail	1 to 2 hr	Fiberlock Tech.	8Y601
	—	White	100 to 200 sq ft/gal (Smooth Surface)	5 gal	Pail	1 to 2 hr	Fiberlock Tech.	8UR48



Rust Reformer Primer

These primers cover rusted objects to solidify and restore finishes. The resins in the primer bond to the rust turning it black, allowing it to be painted like new.

Compatible Surface Material	Color	Sheen	Container Size	Coverage Area	Dry Time	VOC Content	Sub Brand	Mfr. Model	Item No.
Rusted Metal	Black	Flat	1 gal	590 to 1,175 sq ft/gal	40 min	45 g/L	High Performance	3575402	5W181

