

HVAC & Mold Resistant Coatings



▪ Surface texture: porous, smooth

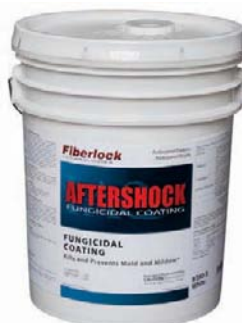
General Purpose—Developed for high moisture areas, mold-resistant primers and sealers form a dehydrated finish that does not allow moisture penetration. The finish minimizes nutrients that feed mold colonies.

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	Solvent	White	100 to 125 sq ft/gal	1 gal	Can	2 hr	Zinsser	30FX99
Interior	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
	Water	Black	200 to 300 sq ft/gal (Porous Surface), 400 to 450 sq ft/gal (Smooth Surface)	5 gal	Pail	1 hr	Fiberlock Tech.	8N791
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



H7164



High Performance Speedy-Dry Direct-to-Metal Water-Based Acrylic Enamel

▪ 3100 system
Fast-dry formula for applications where minimal downtime is critical. Excellent gloss retention and corrosion resistance.



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.

DRY TIME AND COVERAGE		
	Primer	Paint
Dry Time:	1 to 1 1/2 hr.	1 to 1 1/2 hr
Coverage:	220 to 380 sq. ft./gal.	200 to 350 sq ft/gal
VOC Content:	<250g/L	<250 g/L

► CHOOSE: Color	► CHOOSE: Finish	Item No.
Speedy-Dry Primer (1-gal. Can)		
Gray	—	1D460
Speedy-Dry Paint (1-gal. Can)		
Alumi-NON(R), Black, Safety Blue, Safety Yellow, White	Semi-Gloss, High Gloss	H7164
Speedy-Dry Paint (5-gal. Can)		
Safety Yellow	High Gloss	6DNX3

► 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 sq ft/gal	< 250g/L	H7174
Safety Blue, Safety Green, Safety Orange, Safety Red, Safety Yellow	Satin	2 to 4 hr	165 to 260 sq ft/gal	< 250g/L	J5694
Primer (1-gal. Can)					
Gray, Red	—	1 to 2 hr	250 to 350 sq ft/gal	< 100g/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 sq ft/gal	< 220g/L	J0448



Rust Reformer Rust Converter

▪ 3575 and V2100 systems
Chemically transforms rust on metal surfaces into a tough barrier against further corrosion in 1 step.

DRY TIME AND COVERAGE		
	3575 System	V2100 System
Dry Time:	20 to 40 min	1 to 2 hr
Coverage:	590 to 1175 sq ft/gal	14 sq ft/gal
VOC Content:	<45g/L	<60g/L

Description	Color	Size	Item No.
Rust Reformer (3575 System)	Black	1 gal	5W181
Rust Reformer Aerosol (V2100 System)	Black	15 oz	5HE25

5W181



5HE25

