CONTINUED

Single Component Acrylic Systems











Concrete Safety Yellow, White Safety Yellow, Black, Navy Gray To 10 1270 sq ft/gal 1 gal 107 g/L 72 hr H7 H7 H7 H7 H7 H7 H7 H	Activator, Base, Paint or Primer	Type	Coating Type	Surface	Surface Material	Finish	CHOOSE:	Coverage Area	Container Size	er CHOOSE: VOC Content	Dry Time	Item No.			
Paint Pain															
The control of the			Golvent Urethane Floor F Coating		Concrete	Gloss	Safety Blue, Safety Green,	170 to 270 sq ft/gal	1 gal	96 g/L, 95 g/L,	72 hr	H7195			
Base Water Anti-Silip Floor Rough Solvent High Performance Base Solvent Rough Smooth Metal Semi-Gloss Gray 12 to 13 sq ft/gal 1 gal 36 g/L, 54 g/L 24 hr H7 g/s g/L 24 hr H7	3-6		Coating	Rough	Concrete	Gloss	Silver Gray	170 to 270 sq ft/gal	1 gal	107 g/L	72 hr	H7195			
Migh Performance	Concrete 57									20 - " E4 a/l					
Base Solvent Polyurethane Smooth Coating Fligh Performance 3800 Metal Semi-Gloss Gray 12 to 13 sq ft/gal 15 oz — 10 to 20 20 20 20 20 20 20 20 20 20 20 20 20				Smooth	Concrete, Metal	Gloss	Safety Yellow, Black, Navy Gray	70 to 125 sq ft/gal	1 gal	36 g/L, 54 g/L, 52 g/L	24 hr	H7191			
Water DTM Coating Rough, Smooth Steel, Metal Steel Steel, Metal Steel Steel, Metal Stee				Smooth	Metal	Semi-Gloss	Gray	12 to 13 sq ft/gal	15 oz			29EK24			
Water DTM Coating Rough, Smooth Concrete, Masonry, Metal, Steel Gloss Gloss Safety Blue, Slavey Gray, Black, Safety Prence, Safety Blue, Slavey Gray, Dunes Tan, Forst Green, Safety Blue, Slavey Gray, Black, Safety Blue, Slavey Gray, Dunes Tan, Forst Green, Safety Blue, Slavey Gray, Black, Safety Blue, Safety Blue, Slavey Gray, Black, Safety Blue, Safety Blue, Slavey Gray, Black, Safety Blue, Safety	High Perfor	rmance 38													
Water DTM Coating Rough, Smooth Concrete, Masonry, Metal, Steel Gloss Safety Blue, Safety Gray, Black, Safety Green, Safety Blue, Sliver Gray, Dunes, Safety Gray, Black, Clear Shows Safety Blue, Sliver Gray, Dunes, Safety Gray, Dunes, Safety Blue, Sliver Gray, Dunes, Safety Gray, Dunes, Safety Gray, Dunes, Safety Gray, Black, Sliver, Gray, Dunes, Safety Gray, Dunes, Safety Gray, Dunes, Safety Gray, Black, Sliver, Dunes, Safety Gray, Black, Sliver, Gray, Dunes, Safety Gray, Black, Sliver, Gray, Dunes, Safety Gray, Dunes, Safety Gray, Black, Sliver, Gray, Dunes, Safety Gray, Black, Sliver, Gray, Black, Sliver, Dunes, Safety Gray, Sliver, Safety Gray, Sliver, Safety Gray, Sliver, Safety Gray, Black, Sliver, Safety Gray, Sliver, Safety Gray, Black, Sliver, Safety Gray, Sliver, Sa						Gloss	Red, Safety Yellow, Safety Green, Safety Blue, Silver Gray, Dunes Tan, Forest Green, Safety Orange	150 to 270 sq ft/gal	1 gal	Less Than 250 g/L	15 min	J6597			
Rough Solvent Anti-Slip Coating Rough Simooth Metal, Wood			DTM Coating	Rough, Smooth	Concrete, Masonry, Metal, Steel	Gloss	White, Navy Gray, Black, Safety Red, Safety Yellow, Safety Green, Safety Blue, Silver Gray, Dunes	150 to 270 sq ft/gal	5 gal	Less Than 250 g/L	15 min	J6598			
Mathys M	Industrial Γ									" 570 «//					
Base Water Coating Sierra Performance Water DTM Coating Smooth Steel, Metal Steel, Metal Water DTM Coating Smooth Steel, Metal Steel, Metal Water DTM Coating Smooth Steel, Metal Steel, Metal Steel, Metal Water DTM Coating Smooth Steel, Metal Steel,	35 Al-ye	Solvent	Anti-Slip Coating			Anti-Slip	Yellow, Black, Clear	14 sq ft/can	15 oz	555 g/L, 5/3 g/L, 570 g/L	24 to 48 hr	H7167			
Sierra Performance Water DTM Coating Smooth Smooth Steel, Metal Steel, Metal Gloss Safety Yellow 175 to 545 sq ft /gal 5 gal 40 g/L 1 hr J0 J0 J0 J1 J1 J1 J1 J1	Mathys		Aondio				Off White Plus Cray Reige Gray								
Sierra Performance Water DTM Coating Smooth Steel, Metal Steel, Metal Gloss Black 175 to 545 sq ft/gal 5 gal 0 g/L 1 hr 210 to 1 hr 210 to 1 hr 210 to 1 hr 210 to 2 to			Elastomeric	Rough, Smooth	Concrete, Metal, Steel	Satin	Reseda Green, White, Black, Red,	550 sq ft/gal	5 gal	40 g/L	1 hr	J0583			
Water DTM Coating Smooth Aluminum, Galvanized Steel, Metal Gloss Safety Yellow 175 to 545 sq ft/gal 5 gal 0 g/L 1 hr 210	Sierra Perf	formance					only area, and								
Base Water DTM Coating Smooth Aluminum, Galvanized Steel, Metal Steel,		Water	DTM Coating	Smooth	Steel, Metal	Gloss	Black	175 to 545 sq ft /gal	5 gal	0 g/L		21CK03			
Base Water DTM Coating Smooth Steel, Metal Gloss White Safety Red, Safety Pellow, Safety Red Safety Sellow, Navy Gray, Black, Clear Through The Steel, Metal Steel, Metal Seel, Metal Safety Sellow, Navy Gray, White Pastel, Safety Pellow, Safety Red Steel, Metal Safety Sellow, Safety Red Safety Sellow, Safety Sellow, Safety Red Safety Sellow, Safety Sell		Water	DTM Coating	Smooth	Steel, Metal	Gloss	Safety Yellow	175 to 545 sq ft /gal	5 gal	0 g/L	1 hr	21CJ98			
Water DTM Coating Smooth Steel, Metal Steel,		Water	DTM Coating	Smooth	Steel, Metal			175 to 545 sq ft /gal	5 gal	0 g/L	1 hr	21CJ95			
Water DTM Coating Smooth Steel, Metal Steel, Metal Steel, Metal Safety Metal Metal Safety Metal Safety Metal Metal Safety Metal Safety Metal Safety Metal Metal Safety Metal Metal Safety Metal Safety Metal Metal Safet	Base	Water	DTM Coating	Smooth	Steel, Metal		Safety Blue, Navy Gray,	175 to 545 sq ft /gal	1 gal	0 g/L	1 hr	H7187			
Water DTM Coating Smooth Steel, Metal Steel, Metal Steel, Metal Safety Blue 137 to 513 sq ft/gal 1 gal Less Than 50 g/L 30 min F8 Wooster Safe-Stride SSA Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Base Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Wooster Safe-Stride SSA Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Wooster Safe-Stride SSA Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal — 4 hr 1A		Water	DTM Coating	Smooth	Steel, Metal	Semi-Gloss	s Black, Safety Yellow, Safety Red	135 to 265 sq ft/gal	1 gal	Less Than 50 g/L	30 min	F8747			
Water DTM Coating Smooth Metal Satin Black 135 to 265 sq ft/gal 1 gal Less Than 50 g/L 30 min 34U Wooster Safe-Stride SSA Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Safety Yellow 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Unspecified Base — Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal — 4 hr 1A					Aluminum, Galvanized Steel, Metal		Safety Blue					F8747			
Sale-Stride SSA Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Safety Yellow 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Unspecified Base — Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal — 4 hr 1A	The section	Water	DTM Coating	Smooth	Metal	Satin	Black	135 to 265 sq ft/gal	1 gal	Less Than 50 g/L	30 min	34UL42			
Base Water Anti-Slip Coating Rough Concrete, Metal, Wood Flat Safety Yellow 100 to 125 sq ft/gal 1 gal VOC Free 4 hr 2T Unspecified — Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal — 4 hr 1A		A22 c													
Unspecified Reco — Anti-Slip Coating Rough Concrete, Metal, Wood Flat Black 100 to 125 sq ft/gal 1 gal — 4 hr 1A	Base	Water	Anti-Slip Coating	Rough	Concrete. Metal, Wood	Flat	Safety Yellow	100 to 125 sq ft/gal	1 gal	VOC Free	4 hr	2TVC5			
		ed	·				•								
	Base											1AJZ3 3JW47			







High Temperature Coatings

These coatings protect metals exposed to high heat from oxidizing, corroding, peeling, and other processes of degradation. They are commonly used to improve the thermal efficiency of heaters, furnaces, and ovens.





Maximum



Aluminum J1517



38ER23



White 55JM64

►CHOOSE:			Temperature	Base			Container	Container		Item
Color	Surface Material	Use Location	Resistance	Type	Dry Time	Coverage Area	Size	Type	Brand	No.
Aluminum.	Metal	Exterior, Interior	400 °F	Solvent	1 to 2 hr	250 to 540 sq ft/gal	1 gal	Can	Rust-Oleum	J1515
Black	Metal	Exterior, Interior	800 °F	Solvent	1 to 2 hr	190 to 515 sq ft/gal	1 gal	Can	Rust-Oleum	J1516
DIdUK	Metal	Exterior, Interior	1,200 °F	Solvent	1 to 2 hr	250 to 560 sq ft/gal	1 gal	Can	Rust-Oleum	J1517
Aluminum	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER21
Black	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER22
Blue	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER23
Cast Iron	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER20
Clear	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER32
Green	Metal	Exterior, Interior	1,200 °F	Solvent	1 to 2 hr	7 to 8 sq ft/can	12 oz	Aerosol	Rust-Oleum	36RD96
Orange	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER26
Red	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER27
Silver	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER28
White	Cellulose Tile, Cured Plaster, Drywall, Masonry, Metal, Wood	Interior	250 °F	Latex	30 min	150 sq ft/gal	1 gal	Can	INSL-X by Benjamin Moore	55JM64
	Cellulose Tile, Cured Plaster, Drywall, Masonry, Metal, Wood	Interior	250 °F	Latex	30 min	150 sq ft/gal	5 gal	Can	INSL-X by Benjamin Moore	55JM65
	Metal, Steel	Exterior, Interior	2,000 °F	Solvent	1 to 3 hr	12 sq ft/can	11 oz	Aerosol	VHT	38ER29
Vellow	Metal Steel	Exterior Interior	2 UUU °E	Solvent	1 to 3 hr	12 on ft/can	11 07	Aerosol	VHT	38FR31