AF2000 Water Based Inverted Marking Paint is a fast drying paint designed to be sprayed in an inverted position. Uses a patented technology to cut the environmental impact in half (as compared to standard solvent based marking paint). Produces vivid marks, does not clog, and is safe for grass. Meets APWA color standard and can be sprayed by hand or with a marking gun/marking wand.

AF2000 Solvent Based Inverted Marking Paint is a fast drying paint designed to be sprayed in an inverted position. Produces vivid marks, does not clog, and is safe for grass. The solvent based formulation works well in low temperatures. Meets APWA color standards and is VOC compliant. May be spray by hand or with a marking gun/marking wand.







KEY BENEFITS - WATER BASED

- Meets APWA Standard Colors
- Non-Clogging
- Lead Free

- Fast Dry and Safe on Grass
- Easy Shake Up
- Water Based

SUGGESTED USES - WATER BASED

- Utility Marking
- Golf Courses
- Landscaping

- Construction Sites
- Surveying
- Mining

PACKAGING - WATER BASED

CANS PER CASE: 12

SHIPPING WT: 20lbs.

CONTAINER: 20 fluid ounce can

LABEL WT: 17 ounces (454g)

HAZARD CLASS: 2.1

SHIPPING CLASSIFICATION: Consumer Commodity ORM-D, UN 1950

ORDERING INFORMATION - WATER BASED

PART #	DESCRIPTION	SIZE	QTY/CASE
12AFBL17	AF2000 Fluorescent Blue (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AFGR17	AF2000 Fluorescent Green (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AF0R17	AF2000 Fluorescent Orange (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AFPI17	AF2000 Fluorescent Pink (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AFRE17	AF2000 Fluorescent Red (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AFWH17	AF2000 Standard APWA White (Water-Based) Inverted Marking Paint	20 oz	12/Case
12AFYE17	AF2000 APWA Utility Yellow (Water-Based) Inverted Marking Paint	20 oz	12/Case

www.allfasteners.com | Customer Service 800 577 3171

PHYSICAL PROPERTIES - WATER BASED

PROPERTIES	WATER BASED INVERTED MARKING PAINT	
Flammability	"Flammable"	
Flash Point	-4° F	
Specific Gravilty	0.73	
Solids Content	~16%	
MIR Value	~0.48, Cannot Exceed 1.20	
HAPs Content	<1%	
Storage Temperature	40-100° F	
Application Temperature	50-90° F	
Durability	Good	
Abrasion Resistance	Good	
Resin System	V.T. Alkyd	
Shelf Life	Guarenteed for 2 Years	
Freeze/Thaw [^]	Up to 7 Times Without Harm	
Dry Time *	To Touch; 15 Minutes	
Gloss **	Flat; <15	

 $[\]Delta$ $\,$ DO NOT warehouse in subfreezing temperatures.

^{*} At 72°F, 50 % humidity, 1.5 mil thickness.

** As measured on a 60° gloss meter.

KEY BENEFITS - SOLVENT BASED

- Meets APWA Standard Colors
- Non-Clogging
- Lead Free

- Fast Dry and Safe on Grass
- Easy Shake Up
- Solvent Based

SUGGESTED USES - SOLVENT BASED

- Utility Marking
- Golf Courses
- Landscaping

- Construction Sites
- Surveying
- Mining

PACKAGING - SOLVENT BASED

CANS PER CASE:

SHIPPING WT: 20lbs.

CONTAINER: 20 fluid ounce can

LABEL WT: 17 ounces (454g)

HAZARD CLASS: 2.1

SHIPPING CLASSIFICATION: Consumer Commodity ORM-D, UN 1950

12

ORDERING INFORMATION - SOLVENT BASED

PART #	DESCRIPTION	SIZE	QTY/CASE
12AFCL20	AF2000 Clear Chalk Line Saver (Solvent-Based) Inverted Marking Paint		12/Case

PHYSICAL PROPERTIES - SOLVENT BASED

PROPERTIES	SOLVENT BASED INVERTED MARKING PAINT	
Coverage	Up to 500 Linear Feet	
Clean Up	Paint or Laquer Thinner	
Flammability	Extremely Flammable	
Flash Point	-4° F	
Specific Gravity	0.80	
Solids Content	36%	
MIR Value	0.82, Cannot Exceed 0.85	
HAPs Content	0	
Storage Temperature	40-90° F	
Application Temperature	50-100° F	
Resin System	V.T. Alkyd	
Shelf Life	Guarenteed for 2 Years	
Dry Time *	To Touch; 15 minutes	
Gloss **	Flat; <15	

^{*} At 72°F, 50 % humidity, 1.5 mil thickness.** As measured on a 60° gloss meter.