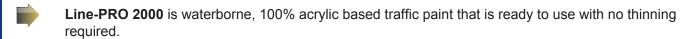
Line-PRO 2000 Series Federal Specification TTP-1952 F

International Coatings' Line-PRO 2000 Series Traffic and Parking Lot Paint meets Federal Specification TTP-1952F. Durable, long-lasting and formulated specifically for asphaltic or portland cement, Line-PRO 2000 is the right product for all of your marking needs. Whether striping highways, airport runways, parking lots, sidewalks, or driveways, Line-PRO 2000 can be applied to a variety of surfaces easily.

Line-PRO 2000 has been formulated with carefully selected raw materials that have been proven to withstand harsh weather, and heavy traffic and road conditions.

PRODUCT CHARACTERISTICS:



Line-PRO 2000 is available in white, yellow (non-leaded), and black.

Line-PRO 2000 will perform equally well on concrete or asphalt surfaces and can be used for roadway, airport tarmac and runway, or parking lot striping, marking or legends.

Line-PRO 2000 is durable and demonstrates excellent bead retention.

Line-PRO 2000 can be applied using conventional or airless spray equipment.

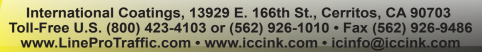
Line-PRO 2000 meets Federal Specification TTP-1952 F Type II requirements.

Line-PRO 2000 is available from International Coatings' exclusive network of distributor companies. Order **Line-PRO 2000** today. Contact us at (800) 423-4103 (within the U.S. only) or (562) 926-1010, or visit **www.LineProTraffic.com** for more information.

International Coatings is a leading manufacturer of industrial coatings, adhesives, textile screen-printing inks and specialty plastic compounds. International Coatings has over 45 years of combined experience in traffic paint and coatings!









Line-PRO 2000 Technical Data Sheet

PRODUCT DESCRIPTION: Water-base, 100% acrylic traffic and parking lot marking paint, specifically formulated for ease of use and durability. **All colors conform to FED-STD-595 color chips.**

COLORS: FED-STD-595 CORRESPONDING COLOR CHIP:

2101 White	37925
2201 Yellow (non-leaded)	33538
2301 Black	37038
2501 Blue	35180
2401 Red	31136
2601 Green	34108

PRODUCT SPECIFICATIONS: Meets Federal Specification TTP-1952 F Type II requirements.

PRODUCT USAGE: Recommended for striping or marking roads, airport runways and tarmacs, driveways, parking lots, etc. Can be applied to a variety of substrates including asphalt and concrete.

COVERAGE: Approximately 310 - 325 feet of 4" stripe at 16 mils.

APPLICATION: Can be applied using conventional or airless spray equipment. Apply only when paint and surface temperatures are at least 50° F and rising. Avoid application when relative air humidity is above 80%. Paint should be applied only on a clean, dry surface.

DRYING TIMES: Dries to no pickup in 10 minutes at 16 mils when surface temperatures are above 50° F.

PACKAGING: Available in 5-gallon pails, drums and 250-gallon totes.

SURFACE PREP: Ensure that surface is free of dirt and grease. Be sure to remove any loose or peeling paint. For best performance, new concrete or asphalt should be allowed to cure for at least 30 - 60 days prior to applying paint to avoid bleeding and loss of adhesion to the substrate. New concrete surfaces should be free of any curing compounds that may affect the adhesion of any traffic or curb paints. Protect any newly painted areas until thoroughly dry.

STORAGE: Keep product away from high heat and keep product from freezing. Stirring paint prior to use is recommended to ensure uniform consistency and quality. Seal containers tightly after use to avoid spillage or evaporation and skinning.

SAFETY: Consult the SDS sheet or product label for additional information on safety and first aid procedures.

TECHNICAL DATA:

Physical Properties			Min	Max
Density (#/gal):			13.74	
Volatile Organic Compounds (gm/ltr) max.	:			100
Viscosity @ 25°C ± 1°C (Ku):			80	90
% Solids by Volume:	Yellow & White		60	
	Other Colors	ASTM D697	58	
Pigment, Percent By Weight (± 2%):		ASTM D3723	60	62
Dry Opacity:	White	ASTM D2805	0.93	
	Colors		0.87	
	Black		1.0	
Dry To No Pick-Up (Minutes):		ASTM D711		10
Directional Reflectance (%min.):	White	ASTM E1347	87	
	Yellow		47	55
Fineness of Dispersion (Hegman):		ASTM D1210	3	

Distributed By:

