

TECHNICAL DATA SHEET

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TT-P-115F Ty. I
TRAFFIC PAINT
(MPI #32)
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PRODUCT: A conventional dry, solvent based traffic coating which meets Federal specification TT-P-115F Ty. I. **DESCRIPTION:** A ready mixed traffic paint for application to traffic bearing surfaces, such as Portland cement, concrete, bituminous pavement, brick surfaces, streets, highways, bridges, tunnels, etc. PROPERTIES: COLORS..... Full Range PIGMENT(weight)..... 54% Minimum GRIND..... 4+ Hegman VISCOSITY..... 70-80 KU's VEHICLE..... Chlorinated Alkyd DRYING TIME-AT 75 DEGREES F: SET-TO-TOUCH..... 30 Minutes DRY HARD..... 2 Hours SOLIDS(Weight)..... 60% **ADVANTAGES:** (1). Early Water Resistance (2). Rapid Dry (3). Early Tracking Resistance (4). Meets TT-P-115F Ty. I (5). High Solids USES: (1). Portland Cement (2). Concrete (3). Asphalt (4). Highways and Streets (5). Brick



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APPLICATION & REDUCTION:

Intrepid's TT-P-115F Ty. I Traffic Paint can be applied by brush, roll or spray. Mix thoroughly before use. If thinning, reduce with xylene not exceeding 1 pint per gallon.

SURFACE PREPARATION:

Surface must be clean, and free of all contamination before application. Do not apply if temperature is below 50 degrees Fahrenheit

PRECAUTIONS:

FLAMMABLE LIQUID.

KEEP OUT OF THE REACH OF CHILDREN.

Do not take internally.

Avoid breathing vapor or mist.

Do not use in tank or pit without proper protection.

Read Material Safety Data Sheet before use of this product.