Allstates Coatings Co.® PRODUCT INFORMATION

P.O. Box 1633 ● 100 Lee Street ● Gladewater, TX 75647 903-845-6436 ● 1-800-358-3020 ● Fax: 903-845-5626 www.alistatescoatings.com MANUFACTURERS OF PAINT & COATINGS

Fast-Dry Acrylic Waterborne Traffic Paint

Fast-Dry Acrylic Waterborne Traffic Paint

Available Colors: ALT-632 White, ALT-633 Yellow, ALT-634 Blue, ALT-628 Red, ALT-631 Black

GENERAL:

Fast-Dry waterborne striping paints formulated with 100% acrylic polymer emulsions of superior quality that are exceptionally tough durable, and attractive. It is suitable for application on surfaces such as concrete, bituminous, asphalt, tar and previously painted areas. It is ready to use on parking lots, traffic islands, walkways, aisles, fire lanes, safety areas, and related surfaces such as airport runways, roadways and highways. Rapid drying - able to stripe in early spring and late fall.

SURFACE

PREPARATION: Surface must be clean-free from dirt and oil. It is necessary to etch concrete surfaces.

APPLICATION: Mix well before using. If applied by spray, strain. For brush or roller, use as is. Lower the temperature and

higher the humidity, extended drying time may be required. It can be reflectorized by using the drop-on type

Glass Beads.

COVERAGE: 400

400 to 450 linear feet of 4" stripe per gallon. (@ 12.0 mil. wet film).

CAUTION:

KEEP FROM FREEZING. Do not stripe when rain is in forecast, on wet surfaces, or when temperature is below 45°F. Wash tools in water. Use a suitable paint thinner if material has dried. Do not store in direct sunlight. Container should be closed when not in use. Because of alkali inherent in concrete surfaces there is no product

guarantee on these. Keep out of the reach of children.

PACKAGING:

5 gallon pails, 55 gallon drums and 250 gallon totes.

	Material Specifications:	Requirements:
	Weight per Gallon @ 77°F, ASTM D1010, (lbs)	13.30 - 14.00
	Viscosity @ 77°F, (Kreb's Stormer Unit) for ambient application	75 – 80 KU
	for heat application	85 – 100 KU
	% Weight solids% % Volume Solids	73.00 ± 2.00
	% Volume Solids	57.00 ± 2.00
	Dry Time (15 mil wet)	_
	@ 77°F & 50% R.H. Dry to no pick-up	10
	VOC. grams/liter	150
	Dry opacity, White & colors	0.92
•	Fineness of dispersion, Hegman	3.0
	Directional reflectance of white paint, %	85
	Bleeding ratio	0.95

^{*} Can be heated to 110°F to 130°F to accelerate curing time therefore allowing the work area to be back in service sooner.