

Street Stripe 60

1. PRODUCT DESCRIPTION

Ceratech's Street Stripe 60 is an emulsion of high grade acrylic resins in water. It is specially designed for heavy-duty traffic conditions common to concrete and asphalt surfaces.

Ceratech's Street Stripe 60 lasts two and three times longer than normal stripe coatings due to the special compounds blended in this water borne coating. This coating is 96.6% UV resistant, allowing the colors to stay bright and very noticeable for years to come.

Street Stripe 60 dries quickly to yield a flat sheen that blends exceptionally well with recycled glass beads that are used on all U. S. highways. Ask your local distributor for more information.

2. OUTSTANDING FEATURES

Non-toxic	UV Resistant
Water Borne	Abrasion Resistant
Durable	Oil & Salt Resistant
Traffic Resistant	Dry Temperature to 180°F
Weather Resistant	Non-flammable

3. INTENDED USES

Street Stripe 60 may be applied to parking lot striping, crosswalks, guardrails, airport runways, in-plant traffic lanes, streets, alleys, sidewalks, centerlines, signs, safety areas, handicap designators, shipping docks, etc. - on any concrete or asphalt surface.

4. APPLICATION

Surfaces should be clean, dry and sound. Existing surface dirt, oil, tar, grease and film should be removed from surface by approved methods prior to application of Street Stripe 60.

Street Stripe 60 may be applied by brush, spray, roller, or striping machine. The ambient and surface temperatures must be 40°F or higher. Stir thoroughly before applying. See Application Specifications in the distributor manual for your particular application.

5. THINNING

Thinning is not normally needed. However, if thinning becomes necessary, do not add more than 1/2 pint of water per gallon of coating.

6. COVERAGE

Normal application can vary depending upon ambient and surface temperatures (40°F or above), and surface porosity. 500 to 1000 running feet per gallon at 4" width and 5-8 mil thickness. 300 to 400 square feet per gallon.

7. DRYING TIME

Depending on the ambient and surface temperatures, the fast drying time is 2 to 8 minutes. Recoat in one hour. Traffic - 2 hours. Street Stripe 60 must be applied to base substrate.

8. PRIMER

Ceratech's Street Stripe 60 is self-priming.

9. CAUTIONS AND WARNINGS

Do not take internally. Avoid contact with eyes. If solution does come in contact with eyes, flush immediately with water and contact a physician for medical attention.

Avoid prolonged contact with skin or breathing of spray mist. **KEEP OUT OF REACH OF CHILDREN. KEEP FROM FREEZING.**

10. COLOR

60W - Standard White
60R - Fire Lane Red
60Y - Caution Yellow
60B - Handicap Blue