No rods, mo pins, mo pounding...

Nufactured by San Jos

A Product of

Asphalt Pavement Coating, Crack Filler, Induction Loop Filler, Oil-Spot Seal, Plus—Pavement Coating Additive





REED & GRAHAM

OverKote Bumper Adhesive

OverKote Bumper Adhesive is a one component product, formulated for use in adhering concrete blocks to asphaltic surfaces without the need for metal rods or pins.

OverKote Bumper Adhesive is not an epoxy, so you don't waste time measuring and mixing. All you have to do is pour OverKote directly from the can to the pavement, smooth it with a trowel, and set the bumper in place.

Keep out of reach of children.

Application:

Apply sufficient amount of material so when bumper is put into place, adhesive is visible around all bottom edges. This material bonds quickly.

Product Use Specification:

OverKote Bumper Adhesive is formulated for use in adhering concrete blocks to asphaltic surfaces, or filling voids in pavement surfaces.

Methods of Testing

Residue—Weigh 25 grams of the sample in a tared friction top can lid about 5' in diameter, and spread

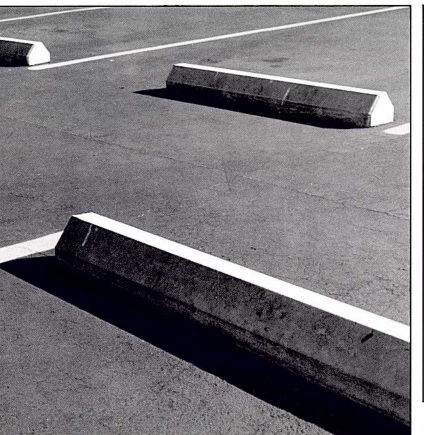
uniformly over its surface. Heat the lid with its contents in an oven at 105–110°C (221–230°F) for 24 hours, cool and weigh. From the weight of the residue left in the lid and from the weight of the original sample, compute the percentage of nonvolatile matter.

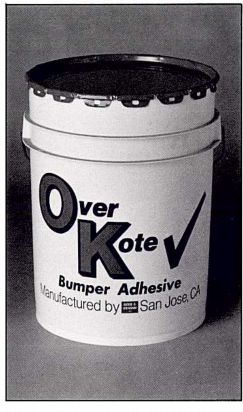
Material Specification

Residue, % by Weight Pressure Sensitivity

76 minimum Hold in place immediately; develop tenacious bond upon setting.

Protect from freezing.





Due to the wide range of variables affecting the results of application, such as weather conditions, construction equipment, and quality of other materials, there is no warranty, expressed or implied, that following this specification, or using the materials covered thereby, will assure satisfactory results.

A Product of



BAY AREA 690 Sunol Street San Jose, CA 95126 Fax 408/294-3696 408/287-1400



Asphalt Pavement Coating, Crack Filler, Induction Loop Filler, Oil-Spot Seal, Plus—Pavement Coating Additive