



## DATA SHEET SPECIFICATIONS

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### GOLDPOUR #345 INDUCTIVE LOOP SEALANT

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DESCRIPTION:	One part pourable sand filled - asphaltic - emulsion and trade secret products that is specifically designed for crack sealing inductive wire loops and for asphalt, concrete filling.
SURFACE PREPARATION:	Clean all cuts with air blower and remove any loose materials.
APPLICATION:	GoldPour #345 may be applied by using pour pots or v-shaped squeegees. All equipment or tools may be rented or purchased from GoldStar Asphalt Products. Mix five gallon pail with ½" drill motor you may add a small amount of water. GoldPour 345 may be diluted with quantity not to exceed 5% per volume. Do not over dilute.
DRYING TIME:	ASTM 2939 residue evaporation 70 minutes. Firm set 3 hours maximum at 70° F. Recommended air temperature range for application is 60° F to 95° F.
WEATHER LIMITATIONS:	Application should be postponed if wet or freezing weather is expected 24 hours following application. On hot days, pavement should be misted with a fog system prior to application.
STORAGE:	Shaded and vented areas recommended. Keep out of direct sun light and keep from freezing.
SPECIFICATIONS:	ASTM 2939 ~ Residue Evaporation 70 minutes. ASTM 2939 ~ Ash Content 50-65 and Viscosity 50-125 Max All products pass Cal Trans test #8040-41A-15. Flexibility - passes, Tengile - passes, Elongation - passes, Slant Shear - passes, Resistance to Water - passes. One Hundred Percent on all test performed
CLEAN UP:	Wash tools in water.
PACKED:	5 gallon pail / 275 gallon totes
CAUTION:	May cause eye and skin irritation. Wash with water and soap. Hazard if swallowed and can cause internal damage.

*MSDS sheet available upon request  
There are no expressed or implied warranties covering application*