

## DATA SHEET SPECIFICATIONS

## **GOLDPOUR #345 INDUCTIVE LOOP SEALANT**

**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 squeeges. 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