WS-935 Marking Ink,

Carco, Inc 10333 Shoemaker P.O. Box 13859 Detroit, Michigan, USA 48213

Technical Information

WS-935 Marking Inks

+1.313.925.9000 Fax +1.313.925.9602 Email: <u>sales@carcousa.net</u>

Overview: WS-935 Marking Ink

- A glycerin based, pigmented, opaque marking ink used for parts marking, identification, and color coding.
- Non permanent, non drying ink designed for reject marking.
- Non flammable, non toxic and non hazardous.
- Excellent for use in open pad or open felt tip markers where the applicator may sit idle for long periods of time.
- Often used in Carco spring/contact marking systems.
- Available in a wide range of colors.

This product is REACH and RoHS compliant. It does not contain any chemical from the candidate list of Substances of Very High Concern (SVHC), Annex XIV, or Annex XVII of REACH. It does not contain any of the RoHS listed substances.

Physical Properties:

Form: Odor:	c olored liquid s weet, alcohol like
Boiling Point	290° C 340° F
Density/Specific Gravity	0.95 g/ml
Flash Point	199° C 390° F Method (Setaflash)
Vapor Pressure (mm Hg)	< 1 mm
Vapor Density (air=1)	>1
Flammable Units (% in air)	Not determined
Solubility in water	30-40%
Evaporation Rate (H2O=1)	<0.1
Percent Volatile (%)	30-40% Water
Volatile Organic	
Compound(VOC)	Essentially Zero