



ProGold™ G100L Liquid - 100%
DeoxIT™ D100L Liquid - 100%
PreservIT™ P100L Liquid - 100%

Part Number - G600-247
MSDS - 01-047

SECTION I - IDENTIFICATION

Product Names:

ProGold G100L Liquids,
ProGold WIPES (G50W),
ProGold PEN (G100P)

Company:

CAIG LABORATORIES, INC.
16744 W. Bernardo Drive
San Diego, CA 92127-1904

DeoxIT D100L Liquids,
DeoxIT WIPES (D50W),
DeoxIT PEN (D100P)

Chemical Name & Synonyms:

Mineral Oil

Chemical Family: Mixture

Formula: Mixture

PreservIT P100L Liquids,
PreservIT WIPES (P50W),
PreservIT PEN (P100P)

Emergency Telephone No.:

(619) 451-1799

Trade Name & Synonyms:

ProGold G100L
DeoxIT D100L
PreservIT P100L

SECTION II - HAZARDOUS INGREDIENTS

NONE - This material does not contain any ingredients considered hazardous under the OSHA Federal Hazard Communication Standard, 29 CFR 1910.1200.

TSCA Inventory: All of the ingredients are listed on the TSCA inventory.

SECTION III - PHYSICAL DATA

Boiling Point: 300°C +

Vapor Pressure: N/A

Vapor Density: N/A

Solubility in H₂O: Non-dissolving

Specific Gravity (H₂O=1): 0.85

Percent Volatile by Volume: N/A

Evaporation Rate: Non-drying

Appearance & Odor:

ProGold liquid, yellow, mineral oil odor

DeoxIT liquid, red, mineral oil odor

PreservIT liquid, blue, mineral oil odor

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point (Method used):

ProGold: 240°C Abel-Pensky

DeoxIT: 240°C Abel-Pensky

PreservIT: 250°C Abel-Pensky

Extinguishing Media:

Foam, Sand, Cat Litter, Halon

Special Fire Fighting Procedures: N/A

Unusual Fire & Explosion

Hazards: None

Flammable Limits in Air. %

by Vol.: Lower/Upper - N/A

HMIS Labeling: HEALTH: 0 FLAMMABILITY: 0 REACTIVITY: 0

SECTION V - HEALTH HAZARD DATA

Threshold Limit Value:

Not determined

Effects of Overexposure: None.

Usual work hygienic methods to be used.

Emergency & First Aid Procedures:

Contact with eyes: rinse with water.

If swallowed: induce vomiting - call physician.

SECTION VI - REACTIVITY DATA

Stability: Material is stable. However, avoid open flames.

Incompatibility (materials to avoid): N/A

Hazardous Decomposition Products: None

Hazardous Polymerization: Will not occur.

SECTION VII - SPILL OR LEAK PROCEDURES

Steps to be taken in case material is released or spilled:

Cover with sand or oil bonding material (i.e. cat litter).

Waste Disposal Method: Dispose same as mineral oil waste.

SECTION VIII - SPECIAL PROTECTION INFORMATION

Respiratory Protection: None

Ventilation: Local Exhaust - Normal exhaust is adequate.

Mechanical - N/A, Special - N/A, Other - N/A.

Protective Gloves: No **Eye Protection:** No

Other Protective Equipment: No

SECTION IX - SPECIAL PRECAUTIONS

No special precautions. Store in cool closed area out of direct sunlight to prolong shelf-life of product.



Date Revised: 4/92
Person Responsible: Mark K. Lohkemper
Form OSHA-DPP-100

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