



TUP@Çæ@ñÜÛ)
sêé ÛîÛÛ@ i@IPRU@
e é ÛiàÛèÑ@ÛÛèàèèÛ@VQU@RTWWRU

Hazardous Rating:

Table with 3 columns: Hazardous Rating, Toxicity, Fire, Reactivity. Values: Toxicity P, Fire P, Reactivity P.

MATERIAL SAFETY DATA SHEET

I. PRODUCT DATA

Product Name: Hygena Product Class: ... Formula: ... Precautions: ...

II. HAZARDOUS INGREDIENTS*

Table with 5 columns: Ingredient (CAS#), %, OSHA PEL (PPM), ACGI TLV (PPM), Other. Contains chemical names and their respective hazard levels.

III. PHYSICAL DATA

Table with 4 columns: Flash Point, Boiling Point, Vapor Pres. (mmHg.), Vapor Density, Water Solubility, Volatiles, Specific Gravity, pH, Appearance, Odor, Flammability Limits, Evaporation Rate.

IV. FIRE, EXPLOSION and REACTIVITY DATA

- Extinguishing Media: ...
Unusual Fire & Explosion Hazards: ...
Special Fire Fighting Procedures: ...
Incompatibility: ...
Hazardous Decomposition Products: ...

V. HEALTH HAZARD DATA

- Effects of Exposure: -Eyes: ... -Skin: ...
Inhalation: ...
Ingestion: ...
Emergency or First Aid Procedures/Precautions: -Eye Contact: ... -Skin Contact: ...
Inhalation: ...
Ingestion: ...

VI. ENVIRONMENTAL PROTECTION

- Spills or Leak Procedures: ...
Small Spill: ...
Large Spill: ...
Waste Disposal Method: ...
Discarded product is not a hazardous waste under RCRA 40 CFR 261.

VII. SPECIAL PROTECTION INFORMATION

- Eye Protection: ...
Ventilation: ...
Other Protective Equipment: ...
Respiratory Protection: ...

VIII. SPECIAL PRECAUTIONS

- Handling and Storage: Yes Indoor No Heated No Refrigerated Yes Outdoor Yes Avoid sparks, fire, open flame
Other Precautions: ...

IX. DISCLAIMER

... This information is provided for your information only. It is not intended to be used as a substitute for professional advice. ...