

# MATERIAL SAFETY DATA SHEET

April 9, 1950

## I. Identification of Substance

Substance Trade Name MacGuffin Stabilizer  
Unique Reference Numbers(s) IDX-13  
Company Name Future Energy Institute  
Telephone CLASSIFIED  
Emergency Telephone Number CLASSIFIED

## VI. Health Hazard Data

Carcinogen No  
Absorbable Yes  
Inhalable Yes  
Ingestible Yes  
Hazardous Yes

## II. Material Composition

Substance Anhydrous Phlebotinum  
CAS Number ASCI-1099-1017  
% Content 100%  
Classification Dry Powder

## VII. First-Aid Procedures

Skin Contact Wash wi`th' soap and wat`er  
Eye Contact Fl'ush with wat`er  
Inhalation `Take t'o fre'sh ai`r  
Ingestion Consu`lt a mortician

## III. Physical/Chemical Characteristics

Boiling Point 60 °C  
Melting Point -48 °C  
Specific Gravity (Water = 1) +1.46  
pH +1.54

## VIII. Handling and Use/Leak Procedures

If Spilled/ Released Square away undisturbed material.  
Mop up remainder.  
Disposal Method Root Grower™ container required by regulations. Bury at midnight.  
Storage Method Negative pressure vessel capable of achieving at least 9Pa.  
Special Hazards One pure gram *could* annihilate the world. Be careful when using.

## IV. Control and Protective Measures

Eye Protection Chemical goggles with dash of Vaseline on lenses for clarity.  
Protective Gloves Latex gloves with a dot of hydrochloric acid on each finger.  
Clothing Lead aprons and lead hats from a local haberdashery offer best protection.  
Ventilation Anecdotal evidence shows fume-hoods to be unnecessary.

## V. Fire/Explosion Hazzard Data

Fire Fighting Procedure Account for wind; spray media.  
Radioactive Hazards Withhold bystanders, inform hazmat squad if product leaks.  
Explosion Warnings FAA regulations prohibit flying over area during explosion.  
Extinguisher Media Currently, water works fine.  
Minimum Volume Small containers unsuitable for containment purposes.  
Incompatibility Skiing equipment should not be used with product.  
Flammability Limit Between zero and nine thousand Kelvin.