#### MSDS SHEET - KOLOR KUT WATER FINDING PASTE

Document: MSDS No: PS010210

# 1: Identification of the Substance/Preparation and the Company Undertaking

Part Number/Trade Name KOLOR KUT WATER FINDING PASTE

Product Brown Semi Solid Paste for detection of water

In petroleum products.

MSDS Number PS010210

Manufacturer Name KOLOR KUT PRODUCTS CO

P.O. Box 5415

Street 7915 E ELM STREET

City HOUSTON
State TX
Country US
Zip Code 77012

Emergency Phone 713-926-4780 Information Phone 713-926-4780

### 2: Hazards Identification

May cause mild skin irritation.

Route of Entry: Skin YES
Route of Entry: Ingestion YES
Route of Entry: Inhalation YES

Health Hazards - Acute and Chronic IF INGESTED, GIVE 2 GLASSES OF

WATER. INDUCE VOMITING

IMMEDIATELY

Carcinogenity: NTP NO Carcinogenity: IARC NO Carcinogenity: OSHA NO

Explanation of Carcinogenity NOT APPLICABLE
Symptoms of Overexposure IRRITATION AND BAD ODOR
Medical Cond. Aggravated by Exposure NONE KNOWN

 ${\tt Emergency/First\ Aid\ Procedures\ CONTROL\ CONTACT\ AND\ MAINTAIN\ AT}$ 

A MINIMUM

# 3: Composition/Information on Ingredients

Ingredient # 01
Ingredient Name ALL INGREDIENTS ARE NON
HAZARDOUS/ NO INGREDIENTS
LISTED ON MFG MSDS
CAS Number 1005
Proprietary NO
Percent 0

# 4: First Aid Measures

Inhalation: Induce vomiting immediately by giving 2 glasses of water and sticking finger down throat.

Skin contact: Wash off with soap and water.

Eye contact: Rinse immediately with plenty of water

Emergency/First Aid Procedures CONTROL CONTACT AND MAINTAIN AT A MINIMUM

# **5: Fire-Fighting Measures**

Flash Point 365

Flash Point Method UNK Lower Explosion Limit N/R Upper Explosion Limit N/R

Extinguishing Media WATER FOG, FOAM, CO2, DRY

CHEMICAL

Special Fire Fighting Procedures NONE KNOWN

Unusual Fire/Explosion Hazards NR

#### **6: Accidental Release Measures**

Personal precautions: Avoid contact with skin, eyes and clothing.

Environmental precautions: None.

Method of cleaning up: Contain spill and wipe up, place in

appropriate disposal container. Dispose as

non hazardous waste.

Ventilation: Not required.

# 7: Handling and Storage

Storage: Keep in dry place at a temperature range 35

degree F to 115 degree F. Do not expose to high temperatures or water contamination, do not freeze (for preservation of product

only).

Handling: Avoid contact with skin, eyes and wear gloves

(if desired).

Hygiene: Be clean, after applying clean hands with

soap and water.

# 8: Exposure Controls/Personal Protection

Personal protective equipment: Wear protective glasses.

Respiratory protection: None required.

Hand Protection: If desired, not necessary

Skin and body protection: None required.

Eye Protection: Wear protective glasses.

Hygiene Measures: Be clean, after applying clean hands

with soap and water. Handle in accordance with good

industrial hygiene and safety practice.

### 9: Physical and Chemical Properties

Hazard Storage Compatibility Code N1 NRC License Number N/R Net Propellant Weight (Ammo) N/R Appearance/Odour BROWN SEMISOLID WITH SLIGHT AMMONIA ODOR Boiling Point 650 F Melting Point NA Vapour Pressure 0.1 Vapour Density N/A Specific Gravity 1.1 Decomposition Temperature N/K Evaporation Rate NA Solubility in Water MISCISBLE Percent Volatiles by Volume 0.0 Chemical pH N/K Corrosion Rate N/K Container Pressure Code 1

# 10: Stability and Reactivity

Temperature Code 4
Product State Code S

Stability YES
Stability Conditions to Avoid NONE
Materials to Avoid OXIDIZING AGENTS AND ACIDS
Hazardous Decomposition Products NONE KNOWN
Hazardous Polymerization NO
Polymerization Conditions to Avoid WILL NOT OCCUR
LD50 - LD50 Mixture UNKNOWN

#### 11: Toxicological Information

All products are non hazardous, May cause mild skin irritation  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

# 12: Ecological Information

No data is available on the product itself

### 13: Disposal Considerations

Waste from residues / unused products: Dispose of in accordance with

local regulations for non

hazardous waste.

# **14: Transport Information:**

All products are non hazardous, no labelling is required, flashpoint above 400 degrees F,

# 15: Regulatory Information

Labelling: The product is classified as non hazardous, no

labelling is required

Symbol: None

R-phase: None

#### **16: Other Information**

Sources of key data used to compile this datasheet:

U.S. department of Labor, Occupational Safety and Health Administration

(Non-Mandatory Form) Form approved OMB No: 1218-0072

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