

MACROLUB 780 MATERIAL SAFETY DATA SHEET

Hazard Information Safety Diamond Hazard classification

Minimum

Light

Moderate

Serious

Severe



Section I. General Data

Date of elaboration: JULY/2013 Last updated: JULY/2013

Manufacturer: Macropol S.A. de C.V. C)

d) Address: Camino a Lago de Guadalupe #74 San Miguel Xochimanga, Atizapan de Zaragoza. State of Mexico, Mex.

Emergency number: 01 55-1083-5800 or to the SETIQ's phone: 01800-002-1400

Section II. Data of the chemical substance.

Chemical name or code: Neutral esters and metallic soaps Trade name: Macrolub 780 Chemical family: Fatty esters C) NS d) Synonym (8): Other relevant data: NS

Section III. Identification of the chemical substance and its components.

3.1 Identification of the chemical substance Name CAS NUMBER **EINECS-NUMBER** Macrolub 780 100

Section IV. Physical and chemical properties.

a) Bolling Point (°C) b) Melting Point (°C) 105-115 c) Flash Point (°C) NS d) Autoignition Temperature (°C) NS e) Density (g/cc) 0.923 f) Vapour Density NS g) Molecular Weight NS h) Physical State Solid I) Color White to cream

J) Odor Characteristic NS

k) Speed of evaporation (butyl acetate=1) Insoluble

I) Solubility in water m) Vapour Pressure (mbar @ 20°C) NS

n) Percent Volatile NS NS

o) Flammable Limits or explosiveness NS Upper NS

Solubility in oil and solvent



Section V. Fire and explosion hazards 5.1 Fire extinguishing media: Water X CO₂ X Dry Chemical Other Foam X X Powder 5.2 Specific personal protective equipment for use in firefighting tasks: Complete equipment for firefighter. 5.3 Special procedures and precautions during the fire fighting: Use autonomous equipment. 5.4 Requirements that lead to another special hazard: This product doesn't self-ignite in normal atmospheric conditions. 5.5 Combustion products that are harmful for the health: CO and CO₂ Section VI. Reactivity Data 6.1 Conditions of stability / instability Stable Unstable 6.2 Incompatibility (materials to avoid): Strong oxidizing agent 6.3 Hazardous decomposition products: CO and CO2 6.4 Spontaneous polymerization: Not happen 6.5 Other conditions that must to assure during the use of the chemical substance, in order to avoid to react it: Section VII. Health hazards and fist aid measures. 7.1 Depending on the route of entry to the organism a) Ingestion Irritation b) Inhalation Fumes can cause irritation to the respiratory tract. c) Skin contact Mild irritation. d) Eye contact Irritation 7.2 Chemical substance considered as: Teratogenic NS Carcinogenic NS Mutagenic NS 7.3 Additional Information a) LC₆₀ b) LD₆₀ >2000 mg/Kg 7.4 Emergency and First Aid 7.4.1 Precautionary measures in case of: a) Eye contact Wash with plenty of water for 15-20 minutes. b) Skin contact Remove contaminated clothing, wash affected area with soap and plenty of water. c) Ingestion If swallowed get medical help and report to the doctor of the substance. d) Inhalation Move the person into fresh air, if have difficulty for breathe. Get medical help immediately. 7.4.2 Other risks or health effects: NS 7.4.3 Antidotes: 7.4.4 Other important information for primary medical care: NS



8.1 Procedure and immediate precautions:

Collect the material, absorb it with sand or sawdust and deposit it in containers. Dispose according to federal, municipal or local regulations.

8.2 Mitigation method:

Stop the spill with dikes of sand or sawdust, keep personnel away and located in favor of the air. Clean the place and pick up the product and put it in suitable containers for containment and disposal according to the regulations of the local and federal authorities.

Section IX. Special protection specifically for emergency situations.

9.1 Specific personal protective equipment:

In case of spills and leaks, wear completed protective equipment. Use google of security, face shield, nitrile gloves.

Section X. Information about transportation. According to:

10.1 Regulations for the Ground Transportation of Hazardous Materials and Residues:

For its transportation must be hermetically packaged, each package must be properly identified according to current standards. No hazardous material 10.2 NOM-004-SCT2-1994;

The vehicle must carry signs indicating the degree of flammability hazard (level 1)

10.3 UN Recommendations for the Transport of Dangerous Goods:

NS

10.4 The North American Guide to Response in Case of Emergency.

NS

Section XI. Information concerning ecology.

11.1 Harms aquatic life and increases the BOD Fish LC50: >10,000 mg/l Brachydanio rerio(96 hr) Easily biodegradable

Section XII. Special precautions.

12.1 For the handling, transportation and storage:

Use and store in a cool, dry and well ventilated place (eg, local ventilation system, fans). Keep containers tightly closed when not in use and distant from ignition sources as sparks or flame open.

12.2 Other precautions:

Keep this product in areas with good ventilation, for proper handling wear your personal protective equipment.

- NE Not Specified
- NA Not Applicable
- Not Available