

Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 1 of 7

1. PRODUCT AND COMPANY IDENTIFICATION

Product Name: Prolite M
Internal identification code: 05000023

Company Name: Proquitec Indústria de Produtos Químicos e Repres. Coml. S.A.

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Homepage: http://www.proquitec.com.br

2. HAZARDS IDENTIFICATION

Product effects

Adverse effects to human health: The product is not expected to cause reversible and/or irreversible

damages to health.

Physical and Chemical Hazards: Toxic vapors and burns (fused material).

Main symptoms: Nauseas and vomits. Eye irritation and redness.

Chemical product hazard class: Product not classified as hazardous.

Classification system used: Standard ABNT NBR 14725 Part 2:2009 (corrected version

2:2010).

Adoption of the Globally Harmonized System for Chemical

Products Classification and Labeling, UN.

Appropriate Labeling Elements:

Word of warning: Attention

Danger Phrases: Can be harmful if swallowed

Can be harmful if inhaled (fused metal vapors)

3. COMPOSITION AND INFORMATION ON INGREDIENTS

Type: Mixture

Chemical Name: Fatty acids-derived soap

Concentration range: 63<%<73

Ingredients contributing for the hazard: This mix does not have in its formulation ingredients classified as

hazardous



Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 2 of 7

4. FIRST-AID MEASURES

In the solid form, does not produce any side effects, and when in

fusion, the vapors can cause irritation. Go to an aired location.

Should symptoms persist, seek medical care.

Contact with skin: In the solid form, remove contaminated clothes and shoes and

wash the location with plenty of running water. Should burns occur due to contact with fused material, cool the affected area as soon as possible. Do not attempt to detach the material from skin. Seek

medical care immediately.

Contact with the eyes: Wash the eyes immediately with water for at least 15 minutes and

keeping the eyelids open. Remove contact lenses (if applicable).

Seek medical care immediately.

Swallowing: Wash your mouth with plenty of water. Never administer anything

orally to an unconscious individual. We estimate that the material must not be absorbed by the gastrointestinal tract, and, therefore, inducing vomit is not necessary. In case of indisposition, seek

medical care.

Most important symptoms and

effects, acute or late:

No data available.

Notes for the Physician: Symptomatic Treatments.

5. FIREFIGHTING MEASURES

Appropriate means of extinguishment: Extinguishers: Foam, Chemical powder, CO2 and water spray.

Non-appropriate means of

extinguishment: Avoid using direct water jets on the incandescent molten material,

for it may spread.

Specific hazards related to

the measures: The product melts close to the fire, making the floor slippery. The

combination of static electricity may fire combustible atmospheres. It may release irritating gasses (carbon monoxides and dioxides).

Special fire-fighting methods: Should extreme heating of packages occur, cool them with a water

haze jet.

Protection of individuals involved

in fire-fighting: Use the PPE necessary for fire-fighting.



Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 3 of 7

6. CONTROL MEASURES FOR SPILLING OR LEAKAGE

Personal precautions

Dust control: Avoid rough handling.

Prevention of inhalation and contact

with skin, mucous and eyes: Keep the location ventilated. Avoid contact with skin, mucous and

eyes. Wear protective mask, gloves, safety goggles and coat.

Precautions to the environment: Prevent the product from getting in contact with the soil, rivers and

ponds.

Methods for cleaning: Collect and maintain in a closed package duly identified.

Prevention of secondary hazards: Keep the product protected from the heat and away from any

source of ignition.

Difference in the action of large

and small leakages:

The same actions are preconized for large and small leakages.

7. HANDLING AND STORAGE

Technical measures appropriate for handling

Prevention of exposure to the worker: Handle according to the safety standards established.

Use PPE

Fire and explosion prevention: Minimize the formation and accumulation of dust. Ground the

equipment when handling it. Do not smoke. Take measures against the accumulation of electrostatic loads. Keep it at a fresh, ventilated location, without exceeding a temperature of 50 °C.

Hygiene measures

Appropriate: Wash your hands and face after handling. Contaminated clothes

must be changed and washed prior to reuse.

Inappropriate: Do not swallow beverages or foods when handling the product.

Do not smoke.

Technical measures for storage

Adequate conditions: Use the FIFO system. Store it on pallets at a covered, dry, fresh

and aired location.

Conditions to be avoided: Unprotected, humid locations, with high temperatures and without

ventilation.



CMSDS No.: 029 Product: **PROLITE M**

Date of last review: 05/16/2016 Pages: 4 of 7

Technical measures for storage

Recommended: Plastic or paper (Kraft) bags.

8. EXPOSURE CONTROL AND PERSONAL PROTECTION

Specific control parameters

Occupational exposure limits: No occupational exposure limits are established for this product.

Engineering control measures: Promote ventilation and exhaustion system: We recommend

emergency showers and eye-washers in the workplace.

Appropriate Personal Protective Equipment

Eyes/face protection: Protection goggles used in all cases of industrial operations. Avoid

wearing contact lenses when handling the product.

Skin and body protection: Protective clothing adapted to the handling of chemical products.

Impermeable PVC gloves. If fused, wear thermal gloves.

Respiratory Protection: No specific respiratory protection equipment is demanded,

> however, we recommend that the product is not handled in situations which allow free inhalation, except with the use of the approved respiratory mask available at the work environment.

9. PHYSICAL AND CHEMICAL CHARACTERISTICS

Aspect: White granulate

Odor: Characteristic

No data available :Ha

Softening temperature: Above 64 °C

Boiling point: No data available

Above 150 °C Flash point:

No data available Evaporation rate:

Flammability: No data available

Flammability limit: No data available

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Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 5 of 7

Vapor pressure: No data available
Vapor density: No data available

Relative density: 1.420 g/cm³

Solubility: Insoluble in water. Soluble in common organic solvents

N-octanol/water partition coefficient: No data available
Self-ignition temperature: No data available
Decomposition temperature: No data available
Viscosity: No data available

10. STABILITY AND REACTIVITY

Reactivity: The product has no metallic corrosion properties and presents no

risk of explosion.

Chemical Stability: Stable in the recommended storage conditions.

Conditions to be avoided: Keep away from sources of heat and ignition.

Hazardous decomposition products: Produces toxic gasses of carbon monoxides and dioxides, organic

vapors and ethane.

11. TOXICOLOGIC INFORMATION

Acute toxicity: LD50 (oral, rats): >5000 mg/kg

Skin irritation/corrosion:

No data available
Serious eye injuries/eye irritation:

No data available
Respiratory or skin sensitization:

No data available
Sensitization in germination cells:

No data available
Carcinogenicity:

No data available
No data available
No data available

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Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 6 of 7

Toxicity for specific target-organs -

single exposure: No data available

Toxicity for specific target-organs -

repeated exposure: No data available Hazard due to aspiration: No data available

12. ECOLOGIC INFORMATION

Environmental effects, behavior and impacts of the product:

Ecotoxicity: No adverse effects to the environment known.

Degradability persistence: We estimate it presents a low potential to affect aquatic

organisms, microorganisms of secondary treatments of residues, as well as germination and initial stage of plants growth. We expect it not to be biodegradable and it is probable that it is

subject to bioconcentration.

Mobility on the soil: Product insoluble in water. We estimate it not to be harmful to the

environment.

Other adverse effects: Product insoluble in water. However, we estimate it not to be

harmful to the environment.

13. CONSIDERATIONS ON THE FINAL DESTINATION

Methods recommended for treatment and disposal applied to:

Product waste: Keep residues of the product in its original packages and duly

closed. Disposal must be made according to the local laws in

effect. Do not dispose of this product in water streams.

Used package: Uncontaminated packages may be recycled. Contaminated

packages must be disposed of according to the laws in effect.

14. INFORMATION ON TRANSPORTATION

National and international regulations

UN Number: Not classified

Appropriate name for shipment: Non-applicable
Risk class/main risk subclass: Non-applicable
Risk number: Non-applicable.



Product: **PROLITE M** CMSDS No.: 029

Date of last review: 05/16/2016 Pages: 7 of 7

Package group: Non-applicable
Hazard to the environment: Non-applicable.

Product not classified as hazardous for transportation (land, air or sea).

15. INFORMATION ON REGULATIONS

Standard ABNT NBR 14725-2:2009 – Corrected version 2010 Standard ABNT NBR 14725-4:2014

16. OTHER INFORMATION

This CMSDS was elaborated based on the current knowledge about the chemical product and provides basic information regarding protection, safety, health and the environment. We warn you that the handling of any chemical substance requires the previous knowledge of its hazards by the user. The company using the product is responsible for promoting the training of its employees and contractors as to the possible risks resulting of the product.