

MATERIAL SAFETY DATA SHEET

Biolub

70-09

Important : For more information please consult original material safety data sheet

Summary

Synonym :
Biolub

b a

Reference : 70-09



1 Product informations

Manufacturer

METAFLUX AG
Industriestrasse 11, CH-4313
Mohlin,
Suisse
Phone: +41618510800 Fax: +41618510808
Emergency:
Internet:

WHMIS Key people

Supplier

AMETA inc
3556 Boul des Entreprises
Terrebonne, Québec
Canada J6X 4J8
Phone: 450-477-3102 Fax: 450-477-3102
Emergency:
Internet: www.ametasolution.com

WHMIS Key people

5 Chemical reactivity

Chemical stability

Stable

Reactivity conditions

Keep away from heat, ignition sources, sparks, open flame

Incompatibilities

oxidizing agents
Chemicals products
Extreme heat
Sparks, flame, fire

Decomposition products

Gases Hazardous to health

≥ Flash info ≤

Emergency telephone directory

Canutec 613-996-6666
Urgence 911

2 Hazardous ingredients

CAS Number	Ingredient	%	LD50	Species	Way	LC50	Species	Way
secret		100						
aucun								
ingrédient								
dangereux								

3 Physical properties

Physical state

Liquid

Density

Water : Not available
Air : Not available

Odor

Alcohol

Odor threshold

Not available

V.O.C.

Not available

pH Not available

Vapor pressure

4.7bar mmHg

Water-Oil distribution

Not available

Point

Melting : Not available

Boiling : -48 - -1 °C

Evaporation rate

Not available

4 Fire and explosion risk

Flash point

Not available

Flash point method

Not available

Explosive limits

Lower : Not available

Upper : Not available

Auto-ignition

Not available

Mechanical impact sensibility

Not available

Electrostatic sensibility

Not available

Extinguishing method

CO2

Dry Extinguisher

Water jet

Foam

Combustion products

Gases Hazardous to health

Danger of explosion by

6 Toxicological properties

Absorption ways

Skin

Inhalation

Ingestion

Eyes

Cancerogenic

No

Teratogenic

No

Mutagenic

No

Synergic products

Not available

Exposure limit

Not available

Irritating property

No

Effect(s) of exposure to eyes

Acute: No significant effect

Chronic: No significant effect

Effect(s) of exposure to skin

Acute: No significant effect

Chronic: no significant effect

Effect(s) of exposure by ingestion

Acute: No significant effect

Chronic: No significant effect

Effect(s) of exposure by inhalation

Acute: No significant effect

Chronic: No significant effect

Additional informations

More informations on original MSDS

MATERIAL SAFETY DATA SHEET

Biolub

70-09

Important : For more information please consult original material safety data sheet

Summary

7 Preventive measures

Action to take in case of leak and spill

Keep away from heat, sparks, open flame and ignition sources

Ventilate area properly

Absorb with an appropriate inert material and place into a container

Hazardous waste disposal

According to the local directives.

Avoid spillage of the product in the environment

Observe all federal, provincial and municipal regulations

Handling and storage

Keep away from ignition sources, excess heat and open flames

Store in a dry, cool and ventilated place

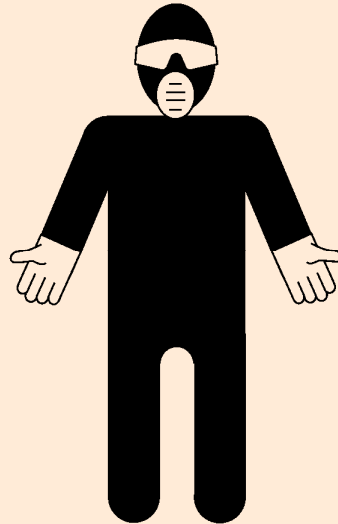
Store away from light and sun

Special informations

Avoid creation and inhalation of dust, mist or vapors

This product must be used according to internal regulations

After handling, always wash hands with soap and water



v NR

u NR

y NR

Synonym :
Biolub

b a

Reference : 70-09



Eye protection

NR Normally not required

Skin protection

NR Normally not required

Respiratory protection

NR Normally not required

Cartridge type

Not applicable

Collective protection

Do not smoke

Other protection

Not applicable

Do not Eat

General and local exhaust ventilation

Transport dangerous goods

U.N. Number
1950

Shipping name
Biolub

Classification
5F

Packing group
II

8 First aid

Eyes

Flush with water for 20 minutes

If irritation persist, seek medical attention

Skin

Wash with water and soap

If irritation persist, seek medical attention

Usually the product have no irritate effect.

Removed and wash contaminated clothing

Ingestion

Move victim to a dust free environment

Seek medical attention or contact a Poison Centre immediately

Inhalation

Remove the person to fresh air

If problem develops or persists, seek medical attention

Other

If needed, see emergency telephone number directory

A quick response is essential. Call a physician immediately

9 Informations

Prepared by

David Lorrain

Telephone

450-477-3102

Original MSDS date

25 février 2009

Summary creation date

20 décembre 2007

Revision date

13 avril 2009