MATERIAL SAFETY DATA SHEET

PRODUCT AND COMPANY IDENTIFICATION

Company name : COOLMIN Co., LTD.

Address : 3-13-2, Tamachi, Kawasaki city, Kanagawa,

Japan

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Emergency phone : (+81)44-266-3339

number

Established/revised on Apr 30th, 2014

PRODUCT NAME (Chemical name, product name): COOLMIN #O

<u>IDENTIFICATION OF THE SUBSTANCE</u>

Single product / Mixture : Mixture

Chemical name : Sodium Nitrite Tripotassium Phosphate

Component and contents : 50% 45%

Chemical formula/Structural : NaNO2

formula

METI number : 1-483 1-497

CAS registry number : 7632-00-0 10101-89-0 Category UN /UN number : Not available Not available PRTR : Not available Not available

HAZARDS IDENTIFICATION

Category name : Not available

Risk : Not hazardous in normal use.

Potential health effects : Eye and skin contact: May irritate eyes and skin.

Potential environmental : Drainage treatment is needed.

effects

FIRST AID MEASURES

Eye contact : Immediately flush eyes with plenty of running water

for over 15 minutes. Make sure to wash every corner of lids and eyeballs. Get medical attention by an

K3PO4

ophthalmologist if needed.

Skin contact : Immediately remove contaminated clothing including

shoes and wash affected area with plenty of water. If irritations occur, get medical attention if needed.

Inhalation : Immediately move person into fresh air and keep at

rest. Get medical attention if needed.

Ingestion : Rinse mouth with plenty of water; give to the person

milk mixed with egg white and/or olive oil and get immediate medical treatment. DO NOT induce

vomiting even if the person is conscious.

FIRE FIGHTING MEASURES

Flammability : Nonflammable

Extinguishing media : -

ACCIDENTAL RELEASE MEASURES

Wear appropriate personal protection (e.g. eye protector, rubber gloves, rubber boots and protective mask, etc.). Absorb liquid by dry sand or inert adsorbent and collect it in hermetic container. Wash out non-collectable liquid with plenty of water after neutralization by diluted hydrochloric acid and/or diluted sulfuric acid.

HANDLING AND STORAGE

Handling : Wear, if needed, appropriate protection (e.g. eye

protector, rubber gloves, rubber boots and long-sleeved blouse, etc.) to avoid direct contact with skin, eyes and clothes. Handle the container with care. Wash hands and face, etc. and gargle enough

after handling.

To cause harmful gas incorporation of acid.

Avoided mixing with acid.

Storage : After use, store in a sealed container away from entry

of dust and moisture. Store away from direct sunlight and rain water and in a cool, dark and well-ventilated

olace.

: None

EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational exposure

control limits

Occupational exposure

limits

Japan Society for : None

Occupational Health

ACGIH: None

Work hygienic practices : Eyewash/body wash facility near working area

recommended.

Personal protective

equipment

Respiratory protection : Not specially required.

Eye protection : Protective glasses with side shields

Hand protection : Rubber gloves
Foot protection : Rubbers boots
Skin and body protection : Long-sleeved blouse

PHYSICAL AND CHEMICAL PROPERTIES

Appearance : Clear and colorless powder

Boiling point : -°C Vapor pressure : - Pa (°C)

Solubility : Arbitrarily soluble to water.

Flushing point : - °C Specific gravity : -

Volatility : Not available

STABILITY AND REACTIVITY

Burning point : Not available
Firing point : Not available
Explosion limit : Not available
Flammability : Nonflammable
Ignition quality : Not available

(hypergolicity and water

reactivity)

Oxydability : Not available

Not available Autoreactivity / explodability : Dust explodability Not available

Stability / reactivity Stable under normal handling conditions.

Acid-base reaction generates heat of neutralization.

Others Not specially available

TOXICOLOGICAL INFORMATION

Dermal corrosivity Not available

Irritant property (skin, eyes) Prolonged exposure may irritate skin and eyes.

Sensitizing property Not available Acute (including LD₅₀) Not available Subacute Not available Chronic Not available Carcinogenicity Not available Mutagenicity : Not available Reproductive effects : Not available : Not available Teratogenicity Others (Including toxic : Not available

gases generation by

water-reaction)

ECOLOGICAL INFORMATION

Degradability Not available Accumulability Not available Fish toxicity Not available

Alkaline when dissolved in water. Toxic against Others

aquatic lives.

DISPOSAL CONSIDERATIONS

Dispose the effluents to the sewage treatment facilities in accordance with the provisions of ordinances. Or the effluents and containers shall be properly treated pursuant to all the relevant regulations by entrusting their disposal to the waste treatment companies authorized by the prefectural governors.

TRANSPORT INFORMATION

Comply with the instructions set forth in "Handling and storage". Make sure the containers are not leaky, load them avoiding overturning, falling and damages, and take measures to prevent collapse of cargo.

REGULATORY INFORMATION

OTHER INFORMATION

Descriptions given above are established based on data and information currently available, but in no way do they guarantee the relevancy of such data/information or of the evaluations thereof. Moreover, since these instructions apply to normal use of the product, safety measures appropriate for intended purpose should be newly undertaken in case of particular uses.