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# P-631 HEATING GEL

Effective Date: 2-12-2015

### 1 Identification of the Product and the company

Chemical Name : Heating Gel

Type of product chemical family : N/A

Use : Heating Preparation

Producer : TLC-KOYA CHEMICALS MANUFACTURING SDN BHD

No.22 & 23, Jalan Maju 1, Cemerlang Industrial Estate, 81800 Ulu Tiram, Johor, Malaysia. Tel: 607-8675798 Fax: 607-8675799

Emergency phone nr : See producer

#### 2 Hazard Identification









#### SIGNAL WORD: DANGER/BAHAYA

Flammable liquids

Acute toxicity-oral

Acute toxicity -dermal

Acute toxicity-inhalation

Category 4

Skin irritation

Category 2

Serious eye irritation

Category 2

Specific target organ toxicity-single exposure

Category 3

Category 4

Category 2

Category 2

Category 2

## HAZARD STATEMENT / PENYATAAN HAZARD

H226: Flammable liquid and vapour Cecair dan wap mudah bakar

H301:Toxic if swallowed Tosik jika ditelan

H312: Harmful if in contact with skin memudaratkan jika bersentuhan dengan kulit

H332: Harmful if inhaled memudaratkan melalui penyedutan H315: Causes skin irritation Menyebabkan kerengsaan kulit

H319: Causes serious eye irritation menyebabkan kerengsaan mata yang serius

H336: May cause drowsiness and dizziness

Boleh menyebabkan mengantuk dan pening kepala

#### Precautionary statement prevention

P210 Keep away from heat/sparks/open flames/hot surfaces – No smoking.

Jauhkan daripada haba/percikan api,nyalaan terbuka,permukaan panas-dilarang merokok.

P233 Keep container tightly closed.

pastikan bekas sentiasa ditutup rapat

P240 Ground/bond container and receiving equipment.

lkat berkas dan peralatan yang diterima.

P241 Use explosion-proof electrical/ventilating/lighting/.../equipment.

Menggunakan elektrikkalis letupan/pengalih udara/peralatan pencahayaan.

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P242 Use only non-sparking tools.

Hanya menggunakan peralatan yang bukan percikan.

P243 Take precautionary measures against static discharge.

Sila ambil langkah-langkah keselamatan terhadap pelepasan statik.

P261 Avoid breathing dust/fume/gas/mist/vapours/spray.

Elakkan menyedut habuk/asap/gas/kabus/wap/semburan.

P264 Wash thoroughly after handling.

Basuh tangan bersih-bersih selepas mengendalikan bahan.

P270 Do not eat, drink, or smoke when using this product.

Jangan makan, minum, atau merokok apabila menggunakan produk ini.

P271 Use only outdoors or in a well ventilated area.

Digunakan hanya di luar rumah atau di kawasan yang menpunyai pengudaran.

P280 Wear protective gloves/protective clothing/eye protection/face protection.

Memakai peralatan perlindungan seperti sarung tangan/pakaian pelindung/mata dan pelindung muka.

#### Precautionary statement response

P312	Call a POISON CENTER or doctor/physician if you feel unwell.
	Hubungi PUSAT RACUN atau doktor / pakar perubatan jika anda rasa tidak sihat.
P321	Specific treatment reference to supplemental first aid instruction.
	Rujukan rawatan khusus untuk tambahan arahan pertolongan cemas.
P322	Specific measures reference to supplemental first aid instruction.
	Langkah-langkah khusus untuk Rujukan Tambahan arahan pertolongan cemas.
P330	Rinse mouth.
	Mulut bilas.
P362	Take off contaminated clothing and wash before reuse.
	Tanggalkan pakaian yang tercemar dan basuh sebelum digunakan semula.
P363	Wash contaminated clothing before reuse.
	Basuh pakaian tercemar sebelum digunakan semula.
P301 + P310	IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician.
	JIKA TERTELAN: Hubungi PUSAT RACUN atau doktor / pakar perubatan.
P302 + P352	IF ON SKIN: Wash with plenty of soap and water.
	JIKA KULIT: Basuh dengan sabun dan air.
P303 + P361 + P353	IF ON SKIN (or hair):Remove/take off immediately all contaminated clothing. Rinse skin
	with water/shower.
	JIKA TERKENA KULIT (atau rambut): Buang / mengambil dengan segera semua pakaian
	yang tercemar. Bilas kulit dengan air / mandi.
P304 + P340	IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.
	JIKA TERSEDUT: Pindahkan mangsa ke udara bersih dan biarkan berehat dalam
	kedudukan yang selesa untuk bernafas.
P305 + P351 + P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if
	present and easy to do. Continue rinsing.
	JIKA MATA: Bilas dengan berhati-hati dengan air selama beberapa minit. Tanggalkan
	kanta lekap, jika ada dan mudah untuk dilakukan. Teruskan membilas.
PP332 + P313	If skin irritation occurs: Get medical advice/attention.
	Jika berlaku kerengsaan kulit: Dapatkan nasihat / rawatan perubatan.
P337 + P313	If eye irritation persists: Get medical advice/attention.
	Jika kerengsaan mata berterusan: Dapatkan nasihat / rawatan perubatan.
P370 + P378	In case of fire: Use Foam and dry chemical powder, carbon dioxide extinguisher for extinction.
	Jika berlaku kebakaran: Gunakan busa dan serbuk kimia kering, karbon dioksida untuk
	pemadam kepupusan.

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#### Precautionary statement storage

P403 + P233 Store in a well-ventilated place. Keep container tightly closed.

Simpan di tempat yang mempunyai pengudaraan yang baik. Pastikan bekas sentiasa ditutup.

P403 + P235 Store in a well-ventilated place. Keep cool.

Simpan di tempat yang mempunyai pengudaraan yang baik. Tetap tenang.

P405 Store locked up

Simpan dalam keadaan berkunci

#### Precautionary statement disposal

P501 Dispose of contents/container in accordance with local/regional/national/international regulation

Menguruskan bahan / bekal menurut/ negara / international serantau tempatan I peraturan

## 3 Composition / Information on Ingredients

CAS Number

: Mixture

Concentration % by weight

: 0.82/Ltr

#### 4 First Aid Measures

Inhalation : Remove to fresh air. Give artificial respiration if not breathing. Oxygen may

be given if necessary. If sign and symptoms of toxicity persist, call a

physician.

Skin Contact : Flush with large amounts of water; use soap if available. Remove grossly

contaminated clothing, including shoes and launder before reuse.

Eye Contact : Flush eyes with large amounts of water until irritation subsides, if irritation

persists, get medical attention.

Ingestion : If swallowed, DO NOT induces vomiting. Keep at rest. Get prompt medical

attention.

## 5 Fire-Fighting Measures

Fire fighting procedures

- Use water spray to cool fire-exposed surfaces and to protect personnel. Shut off "fuel" to fire. If a leak or spill has not ignited, use water spray to disperse the vapors and to protect men attempting to stop a leak.

- Either allow fire to burn under controlled conditions or extinguish with foam

or dry chemical or CO2. Try to cover liquid spills with foam.

#### 5 Fire-Fighting Measures -Continuous

Special fire precautions

- Avoid spraying water directly into storage containers due to danger of boil

- See also section 4 "First Aid Measures" as well as section 10 " Stability

and reacticity".

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#### Accidental Release measures

Land Spill

- Eliminate sources of ignition. Warn occupant of downwind areas of fire and explosion hazard. Prevent liquid from entering sewers, watercourses or low areas.
- Keep public away. Shut off source if possible to do so without hazard. Advise authorities if substances has entered a watercourse or sewer or has contaminated soil or vegetation. Take measures to minimize the effect on the ground water.
- Contain spilled liquid with sand or earth.
- Recover by pumping (use an explosion proof or hand pump) or with a suitable absorbent. If liquid is too viscous for pumping, scrape up with shovels or pails and place in suitable containers for recycle or disposal.
- Consult an expert on disposal of recovered material and ensure conformity to local disposal regulations.
- See section 4 "Fist Aid Measures" as well as section 10 "Stability and Reactivity".
- Eliminate sources of ignition. Warn occupants and shipping in downwind areas of fire and explosion hazard and request them to stay clear.
- Notify port or relevant authority and keep public away. Shut off source if possible to do so without hazard. Confine if possible.
- Remove from surface by skimming or with suitable absorbes. If swallowed by local authorities and environmental agencies sinking and/or suitable dispersants may be used in non-confined waters.
- Consult an expert on disposal of any recovered material and ensure conformity to local disposal regulations.
- See section 4 "Fist Aid Measures" as well as section 10 "Stability and Reactivity".

## 7 Handling and Storage

Handling

Water Spill

: Good industrial and personal hygiene practice should be followed. No eating and drinking in the workplace. Ensure adequate ventilation.

Storage

: Storage temperature : between +5 and +40°C.

Protect from frost and direct sunlight.

Drums and bottles: material is plastic or steel.

Bulk tanks: stainless steel, aluminium, plastic coated materials... Clean

bulk tanks periodically to prevent accumulation of bacteria.

Specific use

: Use the best available methods of handling our Products whereby the employees enjoy maximum safety and whereby the environment is

minimally affected.

#### 8 Exposure controls / personal protection

Exposure limit values

: No danger in normal ambient conditions.

There are no specific limiting values for professional exposure.

There are no biological limiting values.

User should determine the conditions for safe use of the product. Cfr.

Section 7 "Handling and Storage".

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Exposure controls:

- Occupational exposure controls : Respiratory protection : not applicable

Hand protection : waterproof PVC-gloves (CE) Eye protection : goggles or safety glasses (CE)

Skin protection : not applicable. Avoid repeated skin contact.

- Environmental exposure controls : The product must not be discharge directly into drains or waterways without

treatment.

9 Physical and chemical properties

Physical state : Half solid Colour : Blue

Odour : Characteristics

 pH Value
 : 5+/-0.5

 Density [kg/l @ 20°C]
 : 0.82

 Vapour pressure [hPa]
 : 12.1°C

 Viscosity
 : N/A

Solubility in water : Miscible in all proportion with water

Flash point [°C] : Below 30°C

10 Stabiity and reactivity

Conditions to avoid : Stable under the recommended storage conditions. Cfr. Section 7 "Storage".

Bacterial degradation can occur if the Product is stored for an unusually

long period or is stored under unsuitable conditions.

Materials to avoid : N/D

Hazardous decomposition products : Cox and possibly other toxic vapours in case of fire.

11 Toxicological information

On product : Low toxicity is indicated by available data.

Under normal industrial conditions, there is no indication that the Product

can be considered as a health risk.

Skin contact should be avoided to prevent possible long-term or short-term

sensitation.

12 Ecological information

Ecotoxicity : The Product is soluble with water and as such could cover considerable

distances if spilled into waterways. Even a small spillage will whiten the

appearance of water. Water for sewage treatment, that has been

contaminated.

with small quantities of the Product, will not affect the biomass. High

concentrations may be harmful to fish and micro organisms.

Mobility : Not established.

Persistence and degradability : There is only a slow environmental degradation of the Product.

Bioaccumulative potential : There is seemingly no tendency for bioaccumulation.

Other adverse effects : Unknown

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## 13 Disposal Considerations

- The following advice only applies to the product as supplied
- Combination with other materials may well indicate another route of disposal. If in doubt, contact local TLC-KOYA CHEMICALS MANUFACTURING SDN BHD or local authorities.
- Empty packaging should be taken for recycling, recovery or disposal through a suitably qualified or licensed contractor.
- Care should in any case be taken to ensure compliance with national and local regulations.
- This product is not suitable for disposal by either landfill or via municipal sewers, drains, and natural streams or rivers.
- This product is ash less and can be burned directly in appropriate equipment.

General information : This Product is not regulated for road/rail & sea transport.

## 15 Regulatory Information

Classification and labeling : Classification /symbol - not regulated

Governing directive : Occupational Safety and Health (Classification, Packaging and Labeling of

Hazardous Chemicals) Regulations 1997

Safety advice : (May contain information in excess of requirements under applicable laws.

S23 Do not breathe gas/fumes/vapor/spray

S24 Avoid contact with skin

S33 Take precautionary measures against static discharges
S62 If swallowed, do not induce vomiting: seek medical advice

immediately and show this container or label.

## 16 Other information

Further information : None Print date : 2-12-2015

N/A – Not Applicable N/D – Not Determined

All recommendations for the use of our products, whether given by us in writing, orally, or to be implied from data or test results obtained by us, are based on the current state of our knowledge at the time such recommendations are made. When additional information is obtained, these recommendations may be updated. They may also be influenced by circumstances outside our control. Notwithstanding such recommendations, the user is responsible to determine that the product as supplied by us, is suitable for the process or purpose he intends to use it. The user of the product is solely for compliance with all laws and regulation applying to the use of the product. Since we cannot control the application, use or processing of the products, we do not accept responsibility therefore. The user shall ensure that the intended use of the products will not infringe in any party's intellectual property rights.

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