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## 1. IDENTIFICATION OF SUBSTANCE / MIXTURE AND OF THE COMPANY/UNDERTAKING

#### 1.1 Product identifier

Trade name JET POWER FUEL – 100GM/230GM/450GM

Registration no. – US: JETPWR-100, JETPWR-230, JETPWR-450, JF100, JF230, JF450

- CANADA: JETPWR-100-CA, JETPWR-230-CA, JETPWR-450-CA, JF100, JF230, JF450

EUROPE: JETPWR-100-EU, JETPWR-230-EU, JETPWR-450-EU, JF100-EU, JF230-EU, JF450-EU
 OCEANIA: JETPWR-100-FE, JETPWR-230-FE, JETPWR-450-FE, JF100-FE, JF230-FE, JF450-FE
 JAPAN: JETPWR-100-JP, JETPWR-230-JP, JETPWR-450-JP, JF100-JP, JF230-JP, JF450-JP

1.2 Relevant identified uses of substance or mixture and uses advised against

Identified uses Fuel etc.

1.3 Details of the supplier of the safety data sheet

Company TAEYANG CORPORATION

Telephone +82-2-2186-1182

E-mail ek277@taeyangsun.co.kr

**1.4 Emergency telephone number** 1-800-424-9300 / +1 703-527-3887 CCN225355 (For the US and Canada only;

this number is serviced for 24 hours a day.)

+82-2-2186-1182 (For other regions than the US and Canada; this number is

serviced between 09:00AM and 05:00PM, according to UTC+09:00)

#### 2. HAZARDS IDENTIFICATION

## 2.1 Classification of the substance or mixture

## 2.1.1 Classification according to Regulation (EC) No 1272/2008 [CLP]

Flammable gases Cat. 1

Gases under pressure (Liquefied gas)

### 2.1.2. Classification according to Directive 1999/45/EC

Extremely flammable.

#### 2.2 Label elements

## 2.2.1 Labelling according Regulation (EC) No 1272/2008 [CLP]

Symbol

Signal word DANGER

Hazard Statement H220 Extremely flammable gas.

H280 Contains gas under pressure; may explode if heated.

Precautionary statement P210 Keep away from heat/sparks/open flames/hot surfaces. - No smoking.

P410 + P403 Protect from sunlight. Store in a well-ventilated place.

## 2.2.2 According to European Directive 67/548/EEC as amended

Hazard symbol(s)

**参** 

R-phrase(s) R12 Extremely flammable.

S-phrase(s) S 9 Keep container in a well-ventilated place.

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S16 Keep away from sources of ignition - No smoking.

2.3. Other hazards

CERCLA Index (0~3) Health=1, Fire=3, Reactivity=0, Durability=0

NFPA Index (0~4) Health=1, Fire=4, Reactivity=0

# 3. COMPOSITION / INFORMATION ON INGREDIENTS

## 3.1 Mixture

| Components                    | %    | Classification  |
|-------------------------------|------|---|
| Iso-Butane<br>CAS No. 75-28-5 | 72±5 | Classification according to Regulation (EC) No 1272/2008 [EU-GHS/CLP]  - Flammable gases Cat. 1  - Gases under pressure (Liquefied gas)  According to European Directive 67/548/EEC as amended.  - Extremely flammable. |
| Propane<br>CAS No. 74-98-6    | 22±5 | Classification according to Regulation (EC) No 1272/2008 [EU-GHS/CLP]  - Flammable gases Cat. 1  - Gases under pressure (Liquefied gas)  According to European Directive 67/548/EEC as amended.  - Extremely flammable. |
| N-Butane<br>CAS No. 106-97-8  | 0+5  | Classification according to Regulation (EC) No 1272/2008 [EU-GHS/CLP]  - Flammable gases Cat. 1  - Gases under pressure (Liquefied gas)  According to European Directive 67/548/EEC as amended.  - Extremely flammable. |

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## 4. FIRST AID MEASURES

#### 4.1 Description of first aid measures

Inhalation Move from the exposed areas immediately. Artificial respiration if needed.

Secure the airway, maintain blood pressure, and inhale oxygen if possible.

Keep a patient in a warm and comfortable condition.

Treat appropriately depending on the symptoms. Take a proper medical action.

Skin contact Thoroughly wash off with soft detergent and much water (15~20 minutes).

If there are symptoms such as frostbite and freezing, take the following process.

Warm the affected part with warm water of 107 °F (41.7 °C). Gently wrap the affected

part in blanket. Take an immediate medical action.

Eye contact Wash eyes immediately with much water or saline solution until no chemicals remain.

Take an immediate medical action.

Ingestion Treat properly based on the symptoms.

Take an immediate medical action.

#### 5. FIRE FIGHTING MEASURES

#### 5.1 Extinguishing media

Powder fire extinguisher, carbon dioxide (Use water or fog in case of a blaze)

### 5.2 Special hazards arising from the substance or mixture

May burst or explode if exposed to heat or spark.

Heavier than the air, and there is a possibility of ignition and backfire.

Container may explode by heat or fire.

Mixture of gas & air may explode.

Low electrical conduction may cause static electricity, and ignited by a spark.

### 5.3 Advice for firefighters

If not dangerous, remove from a fire area.

After putting out a fire, sprinkle cooling water in the side of the container which is exposed by heat.

Escape from the end of tank.

Use a fire hose or monitor nozzle if a blaze occurs in the stored area, and leave it burned if difficult.

Immediately remove if the size of blaze grows bigger or the tank is discolored by heat.

Leave it burned and isolate by more than 1 mile if we cannot stop the spills from gas tank, and tank lorry.

Extinguish it if the gas spills can be stopped. Use much water in a form of fog from a long distance.

Keep away outside a one-third-of-a-mile radius if fire is out of control or the container is exposed to a flame.

Don't inhale the smoke from the burning materials with one's back against the wind.

## 5.4 Special Information

No data available

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## 6. ACCIDENTAL RELEASE MEASURES

#### 6.1 Personal precautions, protective equipment and emergency procedures

Avoid heat, flame, spark and other source of ignition.

Do not touch a spilled material.

Do it if you can stop a spilled material with safety.

Sprinkle water in order to reduce vapour.

Isolate the area until the gas disperses.

Prohibit smoke, flame or fire at the dangerous area.

No entry to unauthorized persons, and isolate the dangerous and restricted area.

Ventilate the closed place before entering.

#### 6.2 Environmental precautions

No data available

#### 6.3 Methods and material for containment and cleaning up

No data available

#### 7. HANDLING AND STORAGE

# 7.1 Precautions for safe handling

Store and handle in accordance with the regulations of a central government and local autonomous entity.

Recommend a practical training against static electricity.

#### 7.2 Conditions for safe storage, including any incompatibilities

Please isolate and store the materials separated from other materials which shall not be put together at the same time.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

## 8.1 Occupational exposure limits

Exposure standard: Industry safety & health law

| Components | osha twa                           | ACGIH TWA            | NIOSH TWA             |
|------------|------------------------------------|----------------------|-----------------------|
| Iso-Butane | No data                            | 800 ppm (1900 mg/m³) | 800 ppm (1900 mg/m³)  |
| Propane    | 1000 ppm (1800 mg/m <sup>3</sup> ) | 2500 ppm             | 1000 ppm (1800 mg/m³) |
| N-Butane   | 800 ppm (1900 mg/m³)               | 800 ppm              | 800 ppm (1900 mg/m³)  |

### 8.2 Appropriate engineering controls

Set up a partial ventilation or general diluted ventilation equipment.

Install explosion-screening facilities for the relevant ventilation equipment if there is a possibility of explosion for the material.

Employer shall install a washing equipment and shower stall near the work place because possibly employee's eye can be exposed to foreign materials

## 8.3 Personal protection equipment

Eye protection For the gas, eye protection not required, but recommended.

For the liquid, spray or dust protective goggles are needed to avoid a direct contact with

foreign materials. Contact lense shall not be used

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Protection clothes

For gas, protective clothing is not necessary.

In case of possible contact with liquid, employee must wear proper protection clothes and

equipment in order to prevent a skin from freezing.

Protection gloves

Respiratory protection

Wear insulated gloves and gloves against the cold.

Below respirator and maximum use concentration is recommended by NIOSH guide or allowance standard report about chemical hazard established by America Health and

Human Services Department.

Specifically-selected respirator shall be based on pollutant density in a work place, and does not exceed the operation limit of respirator, and finally approved by NIOSH and NSHA at the same time.

LPG (Liquified Petrolium Gas)

- 10,000ppm: Air-supply respirator, self-support respirator

- 19,000ppm: Respirator operated by continuous flow form

- ✓ Whole self-support respirator
- ✓ Whole air-supply respirator
- ✓ Whole air-supply respirator operated continuously by oil pressure
- Shelter : Shelter-type self-support respirator
- If there is a urgent danger to life or health,
  - Operated by inhalation & ventilation resistance or positive pressurization as all of the self-support respirators
  - Inhalation & ventilation resistance supportively equipped with self-support respirator operated by inhalation & ventilation resistance or positive pressurization
  - > Whole air-supply respirator operated by positive pressurization

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## 9. PHYSICAL & CHEMICAL PROPERTIES

## 9.1 Information on basic physical and chemical properties

| Properties                                | Iso-Butane     | Propane              | N-Butane             |
|---|----------------|----------------------|----------------------|
| Appearance                                | liquid & vapor | liquid & vapor       | liquid & vapor       |
| Odor                                      | odorless       | odorless             | odorless             |
| Odor threshold                            | No data        | No data              | No data              |
| рН  | Not applicable | Not applicable       | Not applicable       |
| Melting point/Freezing point              | -160°C         | -187.7°C             | -138.3℃              |
| Boiling point and range                   | -11.5°C        | -42.1°C              | -0.5°C               |
| Flash point                               | -88.0°C        | -104.4°C             | -73.3°C              |
| Evaporation rate                          | 100%           | 100%                 | 100%                 |
| Flammability (solid, gas)                 | no way to know | no way to know       | no way to know       |
| Upper/lower flammability                  | 8.4 vol%       | 9.5 vol%             | 8.4 vol%             |
| or explosive limits                       | 1.8 vol%       | 2.2 vol%             | 1.9 vol%             |
| Vapor pressure                            | 0.304MPa @20°C | 0.75MPa @20°C        | 0.214MPa @21.1°C     |
| Vapor density                             | 2.595(air=1)   | 1.55(air=1)          | 2.1(air=1)           |
| Relative density                          | 0.549 @ 20°C   | 0.501 @ 20°C         | 0.549 @ 20°C         |
| Solubility                                | no way to know | 0.007 g/100mL @ 20°C | 3.25 mL/100mL @ 20°C |
| Partition coefficient:<br>n-octanol/water | 2.8 as log POW | 2.36 as log POW      | 2.89 as log POW      |
| Auto-ignition temperature                 | 460°C          | 466.1°C              | 287°C                |
| Decomposition temperature                 | no way to know | no way to know       | no way to know       |
| Viscosity                                 | No data        | No data              | No data              |
| Explosive properties                      | No data        | No data              | No data              |
| Oxidizing properties                      | No data        | No data              | No data              |

## 10. STABILITY AND REACTIVITY

**10.1 Reactivity** Stable at a normal temperature and pressure

**10.2 Chemical stability**No data available.

**10.3 Possibility of hazardous reactions** No dangerous reactions known.

**10.4 Conditions to avoid** Avoid a contact with heat, flame, spark and other sources of ignition.

Vapor has a explosiveness. Do not contact with a skin.

May cause frostbite.

Because of a pressure, containers may be burst if exposed to heat, and

thus could move to a long distance.

**10.5 Incompatible materials** Strong oxidizer : Hazard of fire, explosion

Nitric acid, chlorine dioxide : Material to be avoided  $% \left( x_{i}^{2}\right) =x_{i}^{2}$ 

Carbonyl nickel & acid: Explode at (20~40) °C

**10.6 Hazardous decomposition products** Pyrolysis product may contain poisonous carbon oxidized substance

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|----|---------------|----------------|--------------|
|    | 1 ( ) X   ( ) | CHICAL         | INFURINALIUM |

**11.1 Routes of exposure**No data available

11.2 Information on toxicological effects

Acute toxicity No toxicity by inhalation.

Skin corrosion/irritation Contact with liquid may cause frostbite, ache, and water blister.

Serious eye damage/irritation Not irritating (Rabbit)

Contact with liquid may cause frostbite, ache, and eyesight loss.

Respiratory or skin sensitisation No data available
Germ cell mutagenicity No data available

Carcinogenicity This product is or contains a component that is probably not carcinogenic

based on its IARC, ACGIH, NTP, or EPA classification.

Reproductive toxicity No data available

STOT-single exposure Simple asphyxiant, and central nervous system suppressant.

STOT-repeated exposure No data available
Aspiration hazard No data available

## 12. ECOLOGICAL INFORMATION

12.1 EcotoxicityNo data available.12.2 Persistence and degradabilityNo data available.12.3 Bioaccumulative potentialNo data available.12.4 Mobility in soilNo data available.12.5 Other adverse effectsNo data available.

# 13. DISPOSAL CONSIDERATIONS

**13.1 Disposal instructions**Comply with a central government and local autonomous entity

regulations.

Disposal shall be executed by a standard of 40 CFR 262 applied for

hazardous waste generator.

EPA hazardous waste No. D001.

13.2 Waste from residues / unused

products

No data available.

**13.3 Contaminated packaging**No data available.

## 14. TRANSPORT INFORMATION

**14.1 UN number** UN 2037, Gas cartridges

- Propane : LPG

- Iso-Butane : Iso-Butane

- N-Butane : N-Butane or N-Butane mixture

**14.2 UN proper shipping name** RECEPTACLES, SMALL, CONTAINING GAS (GAS CARTRIDGES) without a

release device, non-refillable

LQ2

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14.3 Transport hazard class(es)2.114.4. Packing groupN.A.14.5. Environmental hazardsN.A.

**14.6. Special precautions for user** Passenger plane or train: Prohibited

Cargo plane: 150 kg

#### 15. REGULATORY INFORMATION

## 15.1 Regulatory information

This safety datasheet complies with the requirements of Regulation (EC) No. 1907/2006.

#### 15.2 Chemical Safety Assessment:

No data available

#### 15.3 Inventory status

No data available

## **16. OTHER INFORMATION**

The contents and format of this MSDS/SDS are in accordance with Regulation (EC) No 1907/2006.

#### References

Other MSDS (TAEYANG Corporation, GS Caltex Corporation, Korea Petro Chemical Ind. Co., Ltd., Aldirch, Shell Trading International Limited etc.)

KOSHA - Chemical information database system

ESIS (European chemical Substances Information System) (http://ecb.jrc.ec.europa.eu/)

International Uniform Chemical Information Database (IUCLID) (http://ecb.jrc.it/esis)

#### · Abbreviation and acronyms

ACGIH – American Conference of Industrial Hygienists

CAS - Chemical Abstracts Service

CLP - Regulation on classification, labeling and packaging of substances and mixtures. (Directive67/548/EEC)

EC - European Community

EEC - The European Economic Community

EPA - Environmental Protection Agency

GHS - Global Harmonized System

IARC - International Agency for Research on Cancer

NIOSH - National Institute for Occupational Safety and Health

NTP - The National Toxicology Program

OSHA - Occupational Safety and Health Administration

STOT - Specific Target Organ Toxicity

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