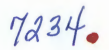
WA33684



# SAFETY DATA SHEET

PRODUCT NAME

BUTANE GAS CARTRIDGE

A. PRODUCT NAME

1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

BUTANE GAS CARTRIDGE MODEL BU-6 NET WEIGHT 80Z (227G)

B. RECOMMENDED USE OF PRODUCT AND LIMITATIONS

USE OF PRODUCT

For use Only in Portable Gas Appliances

LIMITATIONS

Extremely flammable

C. IMPORTER

COMPANY

IWATANI CORPORATION OF AMERICA

**ADDRESS** 

2200 POST OAK BLVD, STE 1150 HOUSTON, TX 77056 (P) 713-965-9970

**EMERGENCY PHONE NUMBER** 

1-800-429-9300 (CHEM TREC)

2. HAZARDS IDENTIFICATION

A. CLASSIFICATION

Flammable gases: Category 1 Gases under pressure : Liquified gas

Specific target organ toxicity - single exposure : Category 3(Anesthesia effects)

B. LABEL ELEMENTS. INCLUDING PRECAUTIONARY STATEMENTS

SYMBOLS



SIGNAL WORDS

DANGER, WARNING

HAZARD STATEMENTS

H220 Extremely flammable gas

H280 Contains gas under pressure : May explode if heated

H336 May cause drowsiness or dizziness

PRECAUTIONARY STATEMENTS

PREVENTION

P210 Keep away from heat/sparks/open flames/hot surface - No smoking

P251 pressurized container: Do not pierce or burn, even after use

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

P271 Use only outdoors or in a well-ventilated area

RESPONSE

P304+P340 IF INHALED: Move victim to fresh air and keep at rest in a position comfortable for breathing

P312 Call a POISON CENTER or doctor/physician if you feel unwell

P377 Leaking gas fire: Do not extinguish, unless leak can be stopped safely

P381 Eliminate all ignition sources if safe to do so

STORAGE

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

P405 Store locked up

P410 Protect from sunlight.

DISPOSAL

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

C. OTHER HAZARDS WHICH DO NOT RESULT IN CLASSIFICATION (NFPA)

	HEALTH	FIRE	REACTIBILITY
ISOBUTANE	0	4	0
BUTANE	1	4	0
PROPANE	1	4	0

# 3. COMPOSITION/INFORMATION ON INGREDIENTS

## A. MIXTURE

CHEMICAL NAME	SYNONYM	CAS No./ID	CONTENT(w%)
ISO-BUTANE	2-METHYL PROPANE	75-28-5	25 ~35
N-BUTANE	Butane, Liquefied Petroleum Gas	106-97-8	50 ~70
PROPANE	n-Propane, Propylhydride	74-98-6	0 ~ 5

## 4. FIRST AID MEASURES

A. EYE CONTACT

Get emergency medical treatment

Wash skin and eyes with plenty of flowing water for at least 20 minutes

**B. SKIN CONTACT** 

If you suffer from frostbite.flush with plenty of lukewarm water immediately.

C. INHALATION

Cover up contaminated skin with a blanket, seek medical attention if ill effect or irritation develops

Get medical advice/attention if you feel unwell

Ventilate with fresh air if open exceed mist and fume, get medical treatment if you have a cough or other

D. INGESTION

Prompt medical action is essential

Use a breathing egipment if get breathless by ingestion and inhalation

E. MOST IMPORTANT SYMPTOMS/EFFECT,

ACUTE AND DELAYS

Contact with skin or eyes can cause frostbite.

F. INDICATION OF IMMEDIATE MEDICAL ATTENTION AND SPECIAL TREATMENT NEEDED, IF NECESSARY In case of inhalation, consider supplying oxygen

5. FIRE FIGHTING MEASURES

A. SUITABLE EXTINGUISH MEDIA Water spray or Fog for surrounding area, Standard form, Special Alcohol-stable foam, Carbon Dioxide CC2

Use dried sand and soil to extinguish by smothering

B. SPECIFIC HAZARDS ARISING FROM

THE CHEMICAL

May burst or explode if exposed to heat or spark.

Thermal decomposition may produce carbon monoxide and other toxic vapors

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

May cause explosion if cylinder heats up.

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

Mixture of gas & air may explode

C SPECIAL PROTECTIVE EQUIPMENT AND PREDAUTIONS FOR FIRE FIGHER Fire fighters rescures must put on apposive protector

3et fire fighting on safe distance

May be damaged if skin and eyes contact
May cause pollution by opened contents
Warning, because contents are lighter than water

Remove cylinder from danger distance as to not be dangerous

D.SPECIAL FIREFIGHTING PROCEDURES

Use Equipment or Shielding required to protect personnel against bursting, rupturing or venting containers

Do not heat container. Store below 110°F in a Ventilated area.

E.UNSUAL FIRE AND EXPLISION HAZARDS

At elevated temperatures(over 54°C/130°F) CRV of containers will be operated, but rapidly excess heating or fire will be cause burst or rupture of a container.

Extremely Flammable. Do not use near fire or flame.

6. ACCIDENTAL RELEASE MEASURE

A. PERSONAL PRECAUTIONS.
PROTECTIVE EQUIPMENT AND
EMERGENCY PROCEDURES

Avoid heat, flames, sparks and other sources of ignition.

Do not touch spilled material.

Stop leak if possible without personal risk.

Reduce vapors with water spray

Keep unnecessary people away, isolate hazard area and deny entry. Remove sources of ignition.

B. ENVIRONMENTAL PRECAUTIONS
C. METHOD AND MATERIALS FOR

Prevent flow to sewer/public waters, stop release Stop leak if you can do it without risk

CONTAINMENT AND CLEANING UP

Absorb leaked materials with soil and sand, and throw away in a waste treatment container

If spill is indoors, remove all possible sources of ignition and ventilate area immediately until all gases and

vapors have been removed

7. HANDLING AND STORAGE

A. PRECAUTIONS FOR SAFE HANDLING

Handle after reading all precautionary statements

Avoid breathing dust/fume/gas/mist vapours spray

Do not spray to flash resource point or flammable

Avoid contact with skin and eyes Empty containers should not be re-used Protect cylinders from physical damage

Use in a well-ventilated area

B CONDITIONS FOR SAFE STORAGE Keep awar

Keep away from heat/sparks/open flames/hot surface. No smoking

Store in locking mechanism system and no youth handling Store in cool, well-ventilated area away from heat, spark or fire

Keep away from foods and drinks

Protect against direct sun radiation and storage under 40°C

# 8. EXPOSURE CONTROLS/PESONAL PROTECTION

A. EXPOSURE LIMITS IN THE AIR OF THE WORKPLACE, BIOLOGICAL LIMIT VALUES

Iso-Butane:

OSHA TWA No data

ACGIH TWA 800ppm(1900mg/m')
NIOSH recommended TWA 10 hour(s) 800ppm(1900mg/m')

Propane:

OSHA TWA 1000ppm(1800mg/m²)

ACGIH TWA 2500ppm

NIOSH recommended TWA 1000ppm(1800mg/m²)

N-Butane:

OSHA TWA 800ppm(1900mg/m<sup>1</sup>)

ACGIH TWA 800ppm

NIOSH recommended TWA 800pprn(1900mg/m²)
EXPOSURE STANDARD ndustry safety & health law
B APPROPRIATE ENGINEERING Provide adequate ventilation

CONTROLS Ventilation equipment should be explosion-resistant. Lexplosive concentrations of material are present

Ensure compliance with applicable exposure limits

C. INDIVIDUAL PROTECTION MEASURE

RESPIRATORY PROTECTION An approved breathing apparatus may be appropriate, in case of emergency or leak, use a respirator

Eye Protection For the gas: Eye protection not required, but recommended.

For the liquid: Wear splash resistant safety goggles. Contact lences should not be worn.

Body Protection For the gas: Protective clothing is not required.

For the liquid: Wear appropriate protective, cold insulating clothing.

Hand Protection Wear insulated gloves.

## 9. PHYSICAL AND CHEMICAL PROPERTIES

PROPERTIES	N-Butane	Iso-Butane	Propane
A. APPEARANCE FORM	liquid & vapor	liquid & vapor	liquid & vapor
APPEARANCE COLOR	colorless	colorless	colorless
B. ODOR	faint odor	faint odor	faint odor
C. ODOR THRESHOLD	No data	No data	No data
D. pH	Not applicable	Not applicable	Not applicable
E. MELTING/FREEZING POINT	-138℃	-160℃	-187℃
F. INITIAL BOILING POINT AND RANGE	-1°C	-12°C	-42°C
G. FLASH POINT	-60 ℃ (c.c.)	-88℃	-104℃
H. EVAPORATION RATE	No data	No data	No data
I. FLAMMABILITY(SOLID, GAS)	flammable gas	flammable gas	flammable gas
J. UPPER/LOWER FLAMMABILITY OR	1.8-8.4 vol%	1.8-8.4 vol%	2.2-9.5 vol%
K. VAPOR PRESSURE	1557mmHg (at 20℃)	2280mmHg (at 20℃)	5625mmHg (at 20°C)
L. SOLUBILIY	3.25mL/100mL(at 20℃)	No data	0.007g/100mL (at 20℃)
M VAPOR DENSITY	2.10 g/cm3(air=1)	2 59 g/cm3(air=1)	1 55 g/cm3(air=1)
N. RELATIVE DENSITY	0.578 (20 C/4 C liquid)	0.578 (20°C/4°C liquia)	0.501 (20 C/4 C riquid)
O. PARTITION COEFFICIENT OF	log Pow 2.89	log Pow 2.80	log Pow 2.36
P. AUTO-IGNITION TEMPERATURE	287℃	460℃	466℃
Q. DECOMPOSITION TEMPERATURE	No data	No data	No data
R. VISCOSITY	No data	No data	No data
S. EXPLOSIVE PROPERTIES	No data	No data	No data

#### 10. STABILITY AND REACTIVITY

A. CHEMICAL STABILITY Material is stable under normal conditions.

B. POSSIBILITY OF HAZARDOUS REACTIVITY Stable at a normal temperature and pressure.

C\_CONDITION TO AVOID Avoid heat, flames, sparks and other sources of ignition. Minimize contact with material

D. NCOMPATIBLE MAERIALS Strong oxidizers such as hydrogen peroxide,nitric acid,sulphuric acid,etc

F HAZARDROUS DECOMPOSITION Toxic carbon compounds(CO2.etc)

# 11. TOXICOLOGICAL INFORMATION

A. INFORMATION ON THE LIKELY ROUTES

INHALATION EXPOSURE Irritation, vomiting, difficulty in breathing, irregular heart beating, headache, sleepiness, dizziness, spasm com a

INGESTION EXPOSURE May cause ingestion irritation.

SKIN EXPOSURE Frostbite.

EYE EXPOSURE Frostbite.

## B DELAYED AND IMMEDIATE EFFECTS AND ALSO CHRONIC EFFECTS FROM SHORT AND LONG TERM EXPOSURE

ACUTE TOXIC

 ORAL
 LD50(rat)
 No data

 SKIN
 LD50(rabbit)
 No data

NHALATION LD50(rat) 658.000mg·m3.LD50(mouse) 680.000mg·m3

SKIN CORROS ON IRRITATION No data
SERIOUS EYE DAMAGE IRRITANT No data
RESPIRATORY SENSITIZATION No data
SKIN SENSITIZATION No data

CARCINOGENICITY

KOREAN INDUSTRIAL RAW OF No data KOREAN DEPARTMENT OF LABOR No data IARC No data OSHA No data ACGIH No data NTP No data EU CLP No data GERM-CELL MUTAGENICITY No data GENERATIVE TOXICITY No data SPECIFIC TARGET ORGAN No data SPECIFIC TARGET ORGAN No data ASPIRATION HAZARD No data

#### 12. ECOLOGICAL INFORMATION

A AQUATIC/TERRESTRIAL ECOLOGY TOXICITY

F SH No data
SAPHN A No data
ALGAE No data

B PERSISTENCE AND DEGRACABIL TY

PERSISTENCE Not applicable DEGRADABILITY No data

C BIOACCUMULATIVE POTENTIAL

BIODEGRADATION No data
BIOACCUMULATION No data

D. MOVILITY IN SOIL

Absorbs to soil and has low mobility

E. OTHER HAZARDROUS EFFECTS No data

13. DISPOSAL CONSIDERATIONS

A, DISPOSAL METHODS All disposal practices must be in compliance with all laws and regulations

Consult local, state, and federal regulations for specific requirements

B PRECAUTIONS the contents of containers must be disposed according to related regulations

14. TRANSPORT INFORMATION

A. UN NUMBER UN1075

B. UN PROPER SHIPPING NAME PETROLEUM GASES, LIQUEFIED, class 2.1. F-D, S-U

C. HAZARD CLASS(ES)

D. PACKING GROUP

E. MARINE POLLUTANT SUBSTANCES

Class 2.1

No data

Not applicable

F. SPECIAL PRECAUTIONS FOR USER Passenger plane or train: Prohibited

15. REGULATORY INFORMATION

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

B SAFETY, HEALTH AND ENVIRONMENTAL REGULATIONS SPECIFIC FOR THE PRODUCT IN QUESTION

1)USA

 CERCLA SECTION 103 (400FR302.4)
 Not regulated

 SARA SECTION 302(400FR355.30)
 Not regulated

 SARA SECTION 304(400FR355.40)
 Not regulated

 SARA SECTION 313(400FR372.65)
 Not regulated

SARA SECTION 311-312 (40CFR370-21)

Acute Yes: Chronic No Fire: Yes: Reactivity: No Sudden Pressure Yes

OSHA PROCESS SAFETY(29CFR1910.119 Not regulated

2)EU classification and Labelling information

CLASSIFICATION F

RISK PHRASES R12:Extremely flammable

SAFTY PHRASES S2:Keep out of the reach of children

S9:Keep container in a well-ventilated place

S16:Keep away from sources of ignition - No smoking

### 16. OTHER INFORMATION

A. SOURCE OF DATA

ECB-ESIS(European chemical Substances Information System)(http://ecb.jrc.it/esis)

ECOTOX Database, EPA(http://cfpub.epa.gov/ecotox)

HSDB, U.S. National Library of Medicine(http://toxnet.nlm.nih.gov)

IUCLID Chemical Data Sheet, EC-ECB International Chemical Safety Cards(ICSC)

http://www.nema.go.kr/hazmat/

http://ncis.nier.go.kr

Corporate Solution From Thomson Micromedex(http://csi.micromedex.com)
ECB-ESIS(European chemical Substances Information System)(http://ecb.jrc.it/esis)

 $International\ Chemical\ Safety\ Cards(ICSC)(http://www.nihs.go.jp/ICSC)$ 

TOXNET U.S. National Library of Medicine(http://toxnet.nlm.nih.gov)

The Chemical Database, The Department of Chemistry at the University of Akron (http://ull-chemistry-uakron.edu-erd)

NLM:HSDB NLM:Chem DPlus TOMES:Loli

TOPKAT:Skin Irritation

Ecological Structure Activity Relationships(ECOSAR)

Korea Occupational Safety & Health Agency

EPI Suite

Quantitative Structure Activity Relation(QSAR)

Globally Harmonized System of classification and labeling of chemical (GHS), United Nations.

- B. THE DATE OF PREPARATION OF THE SDS December. 22. 2012
- C. THE NUMBER OF TIMES REVISED AND THE DATE OF PREPARATION OF THE LATEST REVISION

THE NUMBER OF TIMES REVISED No. 1

THE DATE OF PREPARATION OF

January, 23, 2015

D OTHERS

The information contained herein is to the best of our knowledge and belief accurate. However, since the conditions of handling and use are beyond our control, we make no guarantee for result obtained, and assume no responsibility for damages incurred by use of this product it is the responsibility. of the user to comply with all federal state and local laws and regulations.