

This safety data sheet was created pursuant to the requirements of:
UK REACH Regulations (SI 2019/758 as amended)

Revision date 16/10/2024

Revision Number 36

SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier

Product Code(s) TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A

Product Name Tyreweld

Pure substance/mixture Mixture

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

Recommended use Car Maintenance Product

Uses advised against No information available

1.3. Details of the supplier of the safety data sheet

Supplier

Holts Auto
Unit 100 Barton Dock Road
Manchester
United Kingdom
M32 0YQ

For further information, please contact

Contact Point www.holtsauto.com

E-mail address info@holtsauto.com

1.4. Emergency telephone number

Emergency Telephone No information available

United Kingdom	Holt Lloyd International: UK - 00 44 (0) 161 866 4800 Office Hours - Mon - Thurs: 8am - 5pm. Fri - 8am - 1pm.
-----------------------	---

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC,
 HT4YD, HREP0023A, HREP0022A, HREP0024A,
 HREP0025A, HREP0026A, HREP0027A,
 HREP0028A, HREP0033A, HREP0048A,
 HREP0066A, HRE0067A, HREP0053A, HREP0054A,
 HREP0055A, 72051020000, 79051382928,
 79051382929, 79051392928, 79051392929,
 79051372928, 79051372929, HT5SFKY6, HT2Y,
 HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y,
 HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA,
 HT4Y, HT4YA, 71051100002, 72051020012,
 62051010001, 53012010001, 53012020001,
 72081191125, 5010218214521, 3256640015776,
 5010218214552, 5010218214514, 3256640015813,
 72051030001, HREP0403A, HREP0404A,
 HREP0601A, HT2, HREP0304A, 72051041012,
 HREP0504A, HREP0406A, HREP0402A,
 HREP0502A, 72051030012, HREP0503A,
 HREP0402B, HREO0502B, HREP0018A,
 72051030022, 72051030089, 72051040012,
 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

00 44 (0) 161 886 4806 (24 Hour Voicemail).

SECTION 2: Hazards identification

2.1. Classification of the substance or mixture

Aerosols	Category 1 - (H222, H229)
----------	---------------------------

2.2. Label elements



Signal word

Danger

Hazard statements

H222 - Extremely flammable aerosol

H229 - Pressurised container: May burst if heated

Precautionary statements

P101 - If medical advice is needed, have product container or label at hand

P102 - Keep out of reach of children

P210 - Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking

P211 - Do not spray on an open flame or other ignition source

P251 - Do not pierce or burn, even after use

P410 + P412 - Protect from sunlight. Do not expose to temperatures exceeding 50 °C/122 °F

P501 - Dispose of contents/containers in accordance with local regulations

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Unknown aquatic toxicity Contains 1E-05 % of components with unknown hazards to the aquatic environment.

2.3. Other hazards

No information available.

SECTION 3: Composition/information on ingredients

3.1 Substances

Not applicable

3.2 Mixtures

The product contains no substances which at their given concentration, are considered to be hazardous to health

Chemical name	Weight-%	EC No (EU Index No)	UK REACH registration number	Classification according to GB CLP (SI 2020/1567 as amended)	Specific concentration limit (SCL)	M-Factor	M-Factor (long-term)
n-Butane 106-97-8	10 - <25%	203-448-7 (601-004-00-0)	-	Flam. Gas 1 (H220) Press. Gas ()	-	-	-
Propane 74-98-6	10 - <25%	200-827-9 (601-003-00-5)	-	Flam. Gas 1 (H220) Press. Gas (H280)	-	-	-
Isobutane 75-28-5	10 - <25%	200-857-2 (601-004-00-0)	-	Flam. Gas 1 (H220) Press. Gas	-	-	-

Full text of H- and EUH-phrases: see section 16

This product does not contain candidate substances of very high concern at a concentration >= 0.1% (UK REACH Article 59)

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
- Tyreweld

Revision date 16/10/2024

SECTION 4: First aid measures

4.1. Description of first aid measures

General advice	Show this safety data sheet to the doctor in attendance.
Inhalation	Remove to fresh air.
Eye contact	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Keep eye wide open while rinsing. Do not rub affected area. Get medical attention if irritation develops and persists.
Skin contact	Wash skin with soap and water. In the case of skin irritation or allergic reactions see a doctor.
Ingestion	Rinse mouth.
Self-protection of the first aider	Remove all sources of ignition. Ensure that medical personnel are aware of the material(s) involved, take precautions to protect themselves and prevent spread of contamination. Wear personal protective clothing (see section 8).

4.2. Most important symptoms and effects, both acute and delayed

Symptoms	No information available.
Effects of Exposure	No information available.

4.3. Indication of any immediate medical attention and special treatment needed

Note to doctors	Treat symptomatically.
------------------------	------------------------

SECTION 5: Firefighting measures

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
- Tyreweld

Revision date 16/10/2024

5.1. Extinguishing media

Suitable Extinguishing Media	Dry chemical. Carbon dioxide (CO ₂). Water spray.
Large Fire	CAUTION: Use of water spray when fighting fire may be inefficient.
Unsuitable extinguishing media	DO NOT EXTINGUISH A LEAKING GAS FIRE UNLESS LEAK CAN BE STOPPED.

5.2. Special hazards arising from the substance or mixture

Specific hazards arising from the chemical	Risk of ignition. Keep product and empty container away from heat and sources of ignition. In the event of fire, cool tanks with water spray. Fire residues and contaminated fire extinguishing water must be disposed of in accordance with local regulations. Cylinders may rupture under extreme heat. Damaged cylinders should be handled only by specialists. Containers may explode when heated.
---	--

5.3. Advice for firefighters

Special protective equipment and precautions for fire-fighters	Firefighters should wear self-contained breathing apparatus and full firefighting turnout gear. Use personal protection equipment.
---	--

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Personal precautions	Evacuate personnel to safe areas. Use personal protective equipment as required. See section 8 for more information. Avoid contact with skin, eyes or clothing. Ensure adequate ventilation. Keep people away from and upwind of spill/leak. ELIMINATE all ignition sources (no smoking, flares, sparks or flames in immediate area). Take precautionary measures against static discharges. Avoid breathing dust/fume/gas/mist/vapours/spray.
Other information	Ventilate the area.
For emergency responders	Use personal protection recommended in Section 8.

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
- Tyreweld

Revision date 16/10/2024

6.2. Environmental precautions

Environmental precautions Refer to protective measures listed in Sections 7 and 8. Prevent further leakage or spillage if safe to do so. Prevent product from entering drains.

6.3. Methods and material for containment and cleaning up

Methods for containment Keep out of drains, sewers, ditches and waterways. Stop leak if you can do it without risk. A vapour suppressing foam may be used to reduce vapours. Dyke far ahead of spill to collect run-off water. Flood with water to complete polymerization and scrape off floor.

Methods for cleaning up Take precautionary measures against static discharges. Dam up. Soak up with inert absorbent material. Pick up and transfer to properly labelled containers.

Prevention of secondary hazards Clean contaminated objects and areas thoroughly observing environmental regulations.

6.4. Reference to other sections

Reference to other sections See section 8 for more information. See section 13 for more information.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling Use personal protection equipment. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking. Do not spray on an open flame or other ignition source. Take necessary action to avoid static electricity discharge (which might cause ignition of organic vapours). Use spark-proof tools and explosion-proof equipment. Handle product only in closed system or provide appropriate exhaust ventilation. Keep in an area equipped with sprinklers. Do not puncture or incinerate cans. Contents under pressure. In case of rupture. Avoid contact with skin and eyes. Avoid breathing vapours or mists.

General hygiene considerations Do not eat, drink or smoke when using this product. Contaminated work clothing should not be allowed out of the workplace. Regular cleaning of equipment, work area and clothing is recommended. Wash hands before breaks and immediately after handling the product.

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

7.2. Conditions for safe storage, including any incompatibilities

Storage Conditions Protect from sunlight. Keep away from heat, sparks, flame and other sources of ignition (i.e., pilot lights, electric motors and static electricity). Keep in properly labelled containers. Do not store near combustible materials. Keep in an area equipped with sprinklers. Store in accordance with the particular national regulations. Store in accordance with local regulations. Store in a cool, dry area away from potential sources of heat, open flames, sunlight or other chemicals.

7.3. Specific end use(s)

Risk Management Methods (RMM) The information required is contained in this Safety Data Sheet.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Exposure Limits This product, as supplied, does not contain any hazardous materials with occupational exposure limits established by the region specific regulatory bodies.

Chemical name	United Kingdom
n-Butane 106-97-8	TWA: 600 ppm TWA: 1450 mg/m ³ STEL: 750 ppm STEL: 1810 mg/m ³

Biological occupational exposure limits This product, as supplied, does not contain any hazardous materials with biological limits established by the region specific regulatory bodies.

Derived No Effect Level (DNEL) - Workers

Chemical name	Oral	Dermal	Inhalation

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Chemical name	Oral	Dermal	Inhalation
1,2-Propanediol 57-55-6			168 mg/m ³ [4] [6] 10 mg/m ³ [5] [6]
METHYLCHLOROISOTHIAZOLINON E, METHYLISOTHIAZOLINONE 55965-84-9			0.02 mg/m ³ [5] [6] 0.04 mg/m ³ [5] [7]

Notes

- [4] Systemic health effects.
- [5] Local health effects.
- [6] Long term.
- [7] Short term.

Derived No Effect Level (DNEL) - General Public

Chemical name	Oral	Dermal	Inhalation
1,2-Propanediol 57-55-6			50 mg/m ³ [4] [6] 10 mg/m ³ [5] [6]
METHYLCHLOROISOTHIAZOLINON E, METHYLISOTHIAZOLINONE 55965-84-9	0.09 mg/kg bw/day [4] [6] 0.11 mg/kg bw/day [4] [7]		0.02 mg/m ³ [5] [6] 0.04 mg/m ³ [5] [7]

Notes

- [4] Systemic health effects.
- [5] Local health effects.
- [6] Long term.
- [7] Short term.

Predicted No Effect Concentration (PNEC)

Chemical name	Freshwater	Freshwater (intermittent release)	Marine water	Marine water (intermittent release)	Air
1,2-Propanediol	260 mg/L	183 mg/L	26 mg/L		

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HREP0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREP0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Chemical name	Freshwater	Freshwater (intermittent release)	Marine water	Marine water (intermittent release)	Air
57-55-6					
METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE 55965-84-9	3.39 µg/L	3.39 µg/L	3.39 µg/L	3.39 µg/L	

Chemical name	Freshwater sediment	Marine sediment	Sewage treatment	Soil	Food chain
1,2-Propanediol 57-55-6	572 mg/kg sediment dw	57.2 mg/kg sediment dw	20000 mg/L	50 mg/kg soil dw	
METHYLCHLOROISOTHIAZOLINONE, METHYLISOTHIAZOLINONE 55965-84-9	0.027 mg/kg sediment dw	0.027 mg/kg sediment dw	0.23 mg/L	0.01 mg/kg soil dw	

8.2. Exposure controls

Engineering controls No information available.

Personal protective equipment

Eye/face protection Tight sealing safety goggles. Safety glasses with side shields are recommended for medical or industrial exposures.

Hand protection Impervious gloves.

Skin and body protection Wear suitable protective clothing. Long sleeved clothing. Chemical resistant apron.

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Antistatic boots.

Respiratory protection No protective equipment is needed under normal use conditions. If exposure limits are exceeded or irritation is experienced, ventilation and evacuation may be required.

General hygiene considerations Do not eat, drink or smoke when using this product. Contaminated work clothing should not be allowed out of the workplace. Regular cleaning of equipment, work area and clothing is recommended. Wash hands before breaks and immediately after handling the product.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state	Aerosol
Appearance	Aerosol Opaque liquid
Colour	white
Odour	Slight.
Odour threshold	No information available

<u>Property</u>	<u>Values</u>	<u>Remarks • Method</u>
Melting point / freezing point	No data available	None known
Initial boiling point and boiling range	No data available	None known
Flammability	No data available	None known
Flammability Limit in Air		None known
Upper flammability or explosive limits	No data available	
Lower flammability or explosive limits	No data available	
Flash point	No data available	None known
Autoignition temperature	No data available	None known
Decomposition temperature		None known
pH	9.5	pH (concentrated solution): 9.5
pH (as aqueous solution)	No data available	None known
Kinematic viscosity	No data available	None known

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Dynamic viscosity	No data available	None known
Water solubility	No data available Slightly soluble in water	None known
Solubility(ies)	Insoluble in organic solvents	None known
Partition coefficient	No data available	None known
Vapour pressure	No data available	None known
Relative density	1.005 @ 20°C	None known
Bulk density	No data available	
Liquid Density	No data available	
Relative vapour density	No data available	None known
Particle characteristics		
Particle Size	No information available	
Particle Size Distribution	No information available	
Explosive properties	No information available	
Oxidising properties	No information available	

9.2. Other information

SECTION 10: Stability and reactivity

10.1. Reactivity

Reactivity No information available.

10.2. Chemical stability

Stability Stable under normal conditions.

Explosion data

Sensitivity to mechanical impact None.

Sensitivity to static discharge Yes.

10.3. Possibility of hazardous reactions

Possibility of hazardous reactions None under normal processing.

10.4. Conditions to avoid

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
- Tyreweld

Revision date 16/10/2024

Conditions to avoid Heat, flames and sparks.

10.5. Incompatible materials

Incompatible materials None known based on information supplied.

10.6. Hazardous decomposition products

Hazardous decomposition products None known based on information supplied.

SECTION 11: Toxicological information

11.1. Information on toxicological effects

Information on likely routes of exposure

Product Information

Inhalation	Intentional misuse by deliberately concentrating and inhaling contents may be harmful or fatal.
Eye contact	Specific test data for the substance or mixture is not available.
Skin contact	Specific test data for the substance or mixture is not available.
Ingestion	Specific test data for the substance or mixture is not available.

Symptoms related to the physical, chemical and toxicological characteristics

Symptoms No information available.

Acute toxicity

Numerical measures of toxicity

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

The following values are calculated based on chapter 3.1 of the GHS document

ATEmix (oral) 99,999.00 mg/kg
 ATEmix (dermal) 99,999.00 mg/kg
 ATEmix (inhalation-gas) 99,999.00 ppm
 ATEmix (inhalation-vapour) 99,999.000 mg/l
 ATEmix (inhalation-dust/mist) 99,999.0000 mg/l

Chemical name	Oral LD50	Dermal LD50	Inhalation LC50
n-Butane	-	-	= 658 g/m ³ (Rat) 4 h
Propane	-	-	> 800000 ppm (Rat) 15 min
Isobutane	-	-	> 800000 ppm (Rat) 15 min

Delayed and immediate effects as well as chronic effects from short and long-term exposure

Skin corrosion/irritation No information available.

Serious eye damage/eye irritation No information available.

Respiratory or skin sensitisation No information available.

Germ cell mutagenicity No information available.

Chemical name	United Kingdom
n-Butane	Muta. 1B
Propane	Muta. 1B
Isobutane	Muta. 1B

Carcinogenicity No information available.

Chemical name	United Kingdom
n-Butane	Carc. 1A

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Propane	Carc. 1A
Isobutane	Carc. 1A

Reproductive toxicity No information available.

STOT - single exposure No information available.

STOT - repeated exposure No information available.

Aspiration hazard No information available.

Other adverse effects No information available.

SECTION 12: Ecological information

12.1. Toxicity

Ecotoxicity

Unknown aquatic toxicity Contains 1E-05 % of components with unknown hazards to the aquatic environment.

12.2. Persistence and degradability

Persistence and degradability No information available.

12.3. Bioaccumulative potential

Bioaccumulation

12.4. Mobility in soil

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Mobility in soil No information available.

12.5. Results of PBT and vPvB assessment

PBT and vPvB assessment The product does not contain any substance(s) classified as PBT or vPvB above the threshold of declaration.

Chemical name	PBT and vPvB assessment
n-Butane	The substance is not PBT / vPvB
Propane	The substance is not PBT / vPvB
Isobutane	The substance is not PBT / vPvB

12.6. Other adverse effects

No information available.

SECTION 13: Disposal considerations

13.1. Waste treatment methods

Waste from residues/unused products Should not be released into the environment. Dispose of in accordance with local regulations. Dispose of waste in accordance with environmental legislation.

Contaminated packaging Empty containers pose a potential fire and explosion hazard. Do not cut, puncture or weld containers.

SECTION 14: Transport information

IATA

- 14.1 UN number or ID number UN1950
- 14.2 UN proper shipping name Aerosols
- 14.3 Transport hazard class(es) 2.1
- 14.4 Packing group None

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC,
 HT4YD, HREP0023A, HREP0022A, HREP0024A,
 HREP0025A, HREP0026A, HREP0027A,
 HREP0028A, HREP0033A, HREP0048A,
 HREP0066A, HRE0067A, HREP0053A, HREP0054A,
 HREP0055A, 72051020000, 79051382928,
 79051382929, 79051392928, 79051392929,
 79051372928, 79051372929, HT5SFKY6, HT2Y,
 HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y,
 HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA,
 HT4Y, HT4YA, 71051100002, 72051020012,
 62051010001, 53012010001, 53012020001,
 72081191125, 5010218214521, 3256640015776,
 5010218214552, 5010218214514, 3256640015813,
 72051030001, HREP0403A, HREP0404A,
 HREP0601A, HT2, HREP0304A, 72051041012,
 HREP0504A, HREP0406A, HREP0402A,
 HREP0502A, 72051030012, HREP0503A,
 HREP0402B, HREO0502B, HREP0018A,
 72051030022, 72051030089, 72051040012,
 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

14.5 Environmental hazards Not applicable

14.6 Special precautions for user
 Special Provisions

None

IMDG

14.1 UN number or ID number UN1950

14.2 UN proper shipping name Aerosols

14.3 Transport hazard class(es) 2.1

14.4 Packing group None

14.5 Environmental hazards Not applicable

14.6 Special precautions for user

Special Provisions

63,190, 277, 327, 344, 381, 959

EmS-No.

F-D, S-U

14.7 Maritime transport in bulk
 according to IMO instruments

No information available

RID

14.1 UN number or ID number UN1950

14.2 UN proper shipping name Aerosols

14.3 Transport hazard class(es) 2.1

14.4 Packing group None

Description UN1950, Aerosols, 2.2

14.5 Environmental hazards Not applicable

14.6 Special precautions for user

Special Provisions

190, 327, 344, 625

Classification code

5A

ADR

14.1 UN number or ID number UN1950

14.2 UN proper shipping name Aerosols

14.3 Transport hazard class(es) 2.1

14.4 Packing group None

14.5 Environmental hazards Not applicable

14.6 Special precautions for user

Special Provisions

None

Tunnel restriction code

(D)

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HREP0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREP0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

SECTION 15: Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

National regulations

Authorisations and/or restrictions on use:

This product does not contain substances subject to authorisation (UK REACH - Annex XIV). This product does not contain substances subject to restriction (UK REACH - Annex XVII).

Chemical name	Restricted substance per REACH Annex XVII	Substance subject to authorisation per REACH Annex XIV
n-Butane - 106-97-8	Use restricted. See item 28. Use restricted. See item 29. Restricted Carcinogen 1A Restricted Mutagen 1B	-
Propane - 74-98-6	Use restricted. See item 28. Use restricted. See item 29.	-
Isobutane - 75-28-5	Use restricted. See item 28. Use restricted. See item 29. Restricted Carcinogen 1A Restricted Mutagen 1B	-

Persistent Organic Pollutants

Not applicable

Export Notification requirements

Not applicable

Dangerous substance category per COMAH Regulations 2015 (as amended)

P3a - FLAMMABLE AEROSOLS

P3b - FLAMMABLE AEROSOLS

Named dangerous substances per COMAH Regulations 2015 (as amended)

Not applicable

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC,
 HT4YD, HREP0023A, HREP0022A, HREP0024A,
 HREP0025A, HREP0026A, HREP0027A,
 HREP0028A, HREP0033A, HREP0048A,
 HREP0066A, HRE0067A, HREP0053A, HREP0054A,
 HREP0055A, 72051020000, 79051382928,
 79051382929, 79051392928, 79051392929,
 79051372928, 79051372929, HT5SFKY6, HT2Y,
 HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y,
 HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA,
 HT4Y, HT4YA, 71051100002, 72051020012,
 62051010001, 53012010001, 53012020001,
 72081191125, 5010218214521, 3256640015776,
 5010218214552, 5010218214514, 3256640015813,
 72051030001, HREP0403A, HREP0404A,
 HREP0601A, HT2, HREP0304A, 72051041012,
 HREP0504A, HREP0406A, HREP0402A,
 HREP0502A, 72051030012, HREP0503A,
 HREP0402B, HREO0502B, HREP0018A,
 72051030022, 72051030089, 72051040012,
 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

The Ozone-Depleting Substances Regulations 2015

Not applicable

The Biocidal Products Regulations 2001 (as amended)

Not applicable

The Water Environment (Water Framework Directive) (England and Wales) Regulations 2017 (as amended)

Not applicable

Poisons Act 1972 (Explosive Precursors) Regulations (as Amended)

Not applicable

International Inventories

TSCA	Contact supplier for inventory compliance status
DSL/NDL	Contact supplier for inventory compliance status
EINECS/ELINCS	Contact supplier for inventory compliance status
ENCS	Contact supplier for inventory compliance status
IECSC	Contact supplier for inventory compliance status
KECL	Contact supplier for inventory compliance status
PICCS	Contact supplier for inventory compliance status
AIIC	Contact supplier for inventory compliance status
NZIoC	Contact supplier for inventory compliance status

Legend:

TSCA - United States Toxic Substances Control Act Section 8(b) Inventory
DSL/NDL - Canadian Domestic Substances List/Non-Domestic Substances List
EINECS/ELINCS - European Inventory of Existing Chemical Substances/European List of Notified Chemical Substances
ENCS - Japan Existing and New Chemical Substances
IECSC - China Inventory of Existing Chemical Substances
KECL - Korean Existing and Evaluated Chemical Substances
PICCS - Philippines Inventory of Chemicals and Chemical Substances
AIIC - Australian Inventory of Industrial Chemicals
NZIoC - New Zealand Inventory of Chemicals

15.2. Chemical safety assessment

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC, HT4YD, HREP0023A, HREP0022A, HREP0024A, HREP0025A, HREP0026A, HREP0027A, HREP0028A, HREP0033A, HREP0048A, HREP0066A, HRE0067A, HREP0053A, HREP0054A, HREP0055A, 72051020000, 79051382928, 79051382929, 79051392928, 79051392929, 79051372928, 79051372929, HT5SFKY6, HT2Y, HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y, HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA, HT4Y, HT4YA, 71051100002, 72051020012, 62051010001, 53012010001, 53012020001, 72081191125, 5010218214521, 3256640015776, 5010218214552, 5010218214514, 3256640015813, 72051030001, HREP0403A, HREP0404A, HREP0601A, HT2, HREP0304A, 72051041012, HREP0504A, HREP0406A, HREP0402A, HREP0502A, 72051030012, HREP0503A, HREP0402B, HREO0502B, HREP0018A, 72051030022, 72051030089, 72051040012, 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

Chemical Safety Report

No information available

SECTION 16: Other information

Key or legend to abbreviations and acronyms used in the safety data sheet

Legend

SVHC: Substances of Very High Concern for Authorisation:

Legend Section 8: Exposure controls/personal protection

TWA	TWA (time-weighted average)	STEL	STEL (Short Term Exposure Limit)
Ceiling	Maximum limit value	*	Skin designation
+	Sensitisers		

Classification procedure

Classification according to Regulation (EC) No. 1272/2008 [CLP]	Method Used
Acute oral toxicity	Calculation method
Acute dermal toxicity	Calculation method
Acute inhalation toxicity - gas	Calculation method
Acute inhalation toxicity - vapour	Calculation method
Acute inhalation toxicity - dust/mist	Calculation method
Skin corrosion/irritation	Calculation method
Serious eye damage/eye irritation	Calculation method
Respiratory sensitisation	Calculation method
Skin sensitisation	Calculation method
Mutagenicity	Calculation method
Carcinogenicity	Calculation method
Reproductive toxicity	Calculation method
STOT - single exposure	Calculation method
STOT - repeated exposure	Calculation method
Chronic aquatic toxicity	Calculation method
Acute aquatic toxicity	Calculation method
Aspiration hazard	On basis of test data
Ozone	Calculation method
Flammable aerosol	On basis of test data

Key literature references and sources for data used to compile the SDS

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC,
HT4YD, HREP0023A, HREP0022A, HREP0024A,
HREP0025A, HREP0026A, HREP0027A,
HREP0028A, HREP0033A, HREP0048A,
HREP0066A, HRE0067A, HREP0053A, HREP0054A,
HREP0055A, 72051020000, 79051382928,
79051382929, 79051392928, 79051392929,
79051372928, 79051372929, HT5SFKY6, HT2Y,
HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y,
HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA,
HT4Y, HT4YA, 71051100002, 72051020012,
62051010001, 53012010001, 53012020001,
72081191125, 5010218214521, 3256640015776,
5010218214552, 5010218214514, 3256640015813,
72051030001, HREP0403A, HREP0404A,
HREP0601A, HT2, HREP0304A, 72051041012,
HREP0504A, HREP0406A, HREP0402A,
HREP0502A, 72051030012, HREP0503A,
HREP0402B, HREO0502B, HREP0018A,
72051030022, 72051030089, 72051040012,
72051400054, HREP0075A, HREP0072A, HREP0077A
- Tyreweld

Revision date 16/10/2024

Agency for Toxic Substances and Disease Registry (ATSDR)
U.S. Environmental Protection Agency ChemView Database
European Food Safety Authority (EFSA)
European Chemicals Agency (ECHA) Committee for Risk Assessment (ECHA_RAC)
European Chemicals Agency (ECHA) (ECHA_API)
EPA (Environmental Protection Agency)
Acute Exposure Guideline Level(s) (AEGl(s))
U.S. Environmental Protection Agency Federal Insecticide, Fungicide, and Rodenticide Act
U.S. Environmental Protection Agency High Production Volume Chemicals
Food Research Journal
Hazardous Substance Database
International Uniform Chemical Information Database (IUCLID)
National Institute of Technology and Evaluation (NITE)
Australian National Industrial Chemicals Notification and Assessment Scheme (NICNAS)
NIOSH (National Institute for Occupational Safety and Health)
National Library of Medicine's ChemID Plus (NLM CIP)
National Library of Medicine's PubMed database (NLM PUBMED)
National Toxicology Program (NTP)
New Zealand's Chemical Classification and Information Database (CCID)
Organisation for Economic Co-operation and Development Environment, Health, and Safety Publications
Organisation for Economic Co-operation and Development High Production Volume Chemicals Programme
Organisation for Economic Co-operation and Development Screening Information Data Set
World Health Organization

Revision date 16/10/2024

**This material safety data sheet complies with the requirements of UK REACH Regulations (SI 2019/758 as amended)
Take note of Directive 98/24/EC on the protection of the health and safety of workers from the risks related to chemical agents at work**

Disclaimer

The information provided in this Safety Data Sheet is correct to the best of our knowledge, information and belief at the date of its publication. The information given is designed only as a guidance for safe handling, use, processing, storage, transportation, disposal and release and is not to be considered a warranty or quality specification. The information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process, unless specified in the text.

End of Safety Data Sheet

TW1, TW2, TW3, 72051040001, HT4YB, HT4YC,
 HT4YD, HREP0023A, HREP0022A, HREP0024A,
 HREP0025A, HREP0026A, HREP0027A,
 HREP0028A, HREP0033A, HREP0048A,
 HREP0066A, HRE0067A, HREP0053A, HREP0054A,
 HREP0055A, 72051020000, 79051382928,
 79051382929, 79051392928, 79051392929,
 79051372928, 79051372929, HT5SFKY6, HT2Y,
 HT2YRU, HT3SFKY, 72051020001, HT5YRU, HT3Y,
 HT2YPL, HT5YPL, 72051400001, HT2YA, HT3YA,
 HT4Y, HT4YA, 71051100002, 72051020012,
 62051010001, 53012010001, 53012020001,
 72081191125, 5010218214521, 3256640015776,
 5010218214552, 5010218214514, 3256640015813,
 72051030001, HREP0403A, HREP0404A,
 HREP0601A, HT2, HREP0304A, 72051041012,
 HREP0504A, HREP0406A, HREP0402A,
 HREP0502A, 72051030012, HREP0503A,
 HREP0402B, HREO0502B, HREP0018A,
 72051030022, 72051030089, 72051040012,
 72051400054, HREP0075A, HREP0072A, HREP0077A
 - Tyreweld

Revision date 16/10/2024

UK SDS version information - XGHS

UL release:
 GHS Revision 7
 2022 Q1

United Kingdom

Partial process, including GHS Wizard, NO TW

Chemical name	Classification according to GB CLP (SI 2020/1567 as amended)	Specific concentration limit (SCL)
n-Butane	Flam. Gas 1 (H220) Press. Gas ()	
Propane	Flam. Gas 1 (H220) Press. Gas (H280)	
Isobutane	Flam. Gas 1 (H220) Press. Gas	