

Date of issue: 2018/06/08 Date of revision: 2022/2/1

Safety Data Sheet

 Identification of the substance/mixture and of the company/undertaking Product identifier: Product name: 4,4-Difluoro-1-phenylcyclohexanamine hydrochloride Product code (SDS NO): PK04408E-2
 Details of the supplier of the safety data sheet Manufacturer/Supplier: KISHIDA CHEMICAL CO., LTD. Address: 3-1, Honmachibashi, Chuo-ku,Osaka ,JAPAN Division: Chemical Safety Management Department Telephone number: +81-6-6946-8061 FAX: +81-6-6946-1607 e-mail address: kagakuhinanzenkanri@kishida.co.jp

Hazards identification
 GHS classification and label elements of the product
 Classification of the substance or mixture
 (Note) GHS classification without description: Not classified/Classification not possible
 Label elements
 No GHS label element
 No Signal word

3. Composition/information on ingredients Mixture/Substance selection: Substance Ingredient name: 4,4-Difluoro-1-phenylcyclohexanamine hydrochloride Content (%): -Chemical formula: C12H15F2N·HCl CAS No.: 2197054-88-7 MW: 247.71

4. First-aid measures

Descriptions of first-aid measures

IF INHALED

Remove person to fresh air and keep comfortable for breathing.

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

IF ON SKIN (or hair)

Take off immediately all contaminated clothing. Rinse skin with water/shower.

If skin irritation or rash occurs: Get medical advice/attention.

IF IN EYES

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

If eye irritation persists: Get medical advice/attention.

IF SWALLOWED

Rinse mouth.

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



5. Fire-fightin	g measures	
Extinguishing media Suitable extinguishing media		
	uitable extinguishing media data is not available.	
	Advice for firefighters Specific fire-fighting measures	
•	cuate non-essential personnel to safe area.	
	Special protective equipment and precautions for fire-fighters	
	r fire/flame resistant/retardant clothing.	
	r protective gloves/protective clothing/eye protection/face protection.	
	fighters should wear self-contained breathing apparatus with full face peace operated	
	tive pressure mode.	
posi		
	release measures	
	precautions, protective equipment and emergency procedures	
	tilate area until material pick up is complete.	
	r proper protective equipment.	
	ital precautions /ent spills from entering sewers, watercourses or low areas.	
Prev	lent spills from entering sewers, watercourses or low areas	
	d materials for containment and cleaning up	
Swe	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal.	
Swe Preventive	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident	
Swe Preventive	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal.	
Swe Preventive	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident	
Swe Preventive Coll	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage.	
Swe Preventive Coll 7. Handling an	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage	
Swe Preventive Coll 7. Handling an Precautions	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage.	
Swe Preventive Colle 7. Handling an Precautions Preventiv	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling /e measures	
Swe Preventive Colle 7. Handling an Precautions Preventiv (Prote	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling /e measures ctive measures against fire and explosion)	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling /e measures ctive measures against fire and explosion) p away from heat/sparks/open flames/hot surfaces. – No smoking.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces No smoking. ist/ventilator)	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exhau	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. Ist/ventilator) aust/ventilator should be available.	
Swe Preventive Colle 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exhau (Safety	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. (st/ventilator) aust/ventilator should be available. y treatments)	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exhau (Safety Avo	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling /e measures ctive measures against fire and explosion) p away from heat/sparks/open flames/hot surfaces. – No smoking. ust/ventilator) aust/ventilator should be available. / treatments) id contact with skin.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exhau (Safety Avo Avo	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. ist/ventilator) aust/ventilator should be available. y treatments) id contact with skin. id contact with eyes.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exhau (Safety Avo Safety M	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. ist/ventilator) aust/ventilator should be available. v treatments) id contact with skin. id contact with skin. easures	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. ist/ventilator) aust/ventilator should be available. y treatments) id contact with skin. id contact with skin. id contact with skin. easures r protective gloves, protective clothing or face protection.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. st/ventilator) aust/ventilator should be available. v treatments) id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling //e measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. st/ventilator) aust/ventilator should be available. // treatments) id contact with skin. id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke. mpatibilities	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco See	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. st/ventilator) aust/ventilator should be available. v treatments) id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco See Storage	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. Id storage s for safe handling //e measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces No smoking. ist/ventilator) aust/ventilator should be available. // treatments) id contact with skin. id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke. mpatibilities "10.Stability and Reactivity"	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco See Storage Kee	nd materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces. – No smoking. st/ventilator) aust/ventilator should be available. v treatments) id contact with skin. id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke. mpatibilities "10.Stability and Reactivity"	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco See Storage Kee Storage	d materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling ve measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces No smoking. st/ventilator) aust/ventilator should be available. v treatments) id contact with skin. id contact with skin. id contact with skin. id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke. mpatibilities "10.Stability and Reactivity" o container tightly closed. e in a cool, dry place. Do not store in direct sunlight.	
Swe Preventive Coll 7. Handling an Precautions Preventiv (Prote Kee (Exhau Exha (Safety Avo Safety M Wea Whe Any inco See Storage Kee Storage	Id materials for containment and cleaning up ep up, place in a bag and hold for waste disposal. measures for secondary accident ect spillage. d storage s for safe handling //e measures ctive measures against fire and explosion) o away from heat/sparks/open flames/hot surfaces No smoking. st/ventilator) aust/ventilator) aust/ventilator should be available. // treatments) id contact with skin. id contact with skin. id contact with eyes. easures r protective gloves, protective clothing or face protection. n using do not eat, drink or smoke. mpatibilities "10.Stability and Reactivity" o container tightly closed. re in a cool, dry place. Do not store in direct sunlight. r and packaging materials for safe handling	

8. Exposure controls/personal protection

Exposure controls

Appropriate engineering controls

Do not use in areas without adequate ventilation.

Eye wash station should be available.



Washing facilities should be available. Individual protection measures Respiratory protection Wear respiratory protection. Hand protection Wear protective gloves. Eye protection Wear eye/face protection. 9. Physical and Chemical Properties Information on basic physical and chemical properties Physical state, Color: white solid. Odor is not available. Melting point/Freezing point data is not available. Boiling point or initial boiling point data is not available. Boiling range data is not available. Flammability (gases, liquids and solids) data is not available. Lower and upper explosion limit/flammability limit data is not available. Flash point data is not available. Auto-ignition temperature data is not available. Decomposition temperature data is not available. pH data is not available. Kinematic viscosity data is not available. Solubility: Solubility in water data is not available. n-Octanol/water partition coefficient data is not available. Vapor pressure data is not available. Density and/or relative density data is not available. Relative vapor density (Air=1) data is not available. No Particle characteristics data is not available.

10. Stability and Reactivity
Reactivity
N.A.
Chemical stability
Stable under normal storage/handling conditions.
Possibility of hazardous reactions
N.A.
Conditions to avoid
Contact with incompatible materials.
Contact with fire source.
Incompatible materials
Strong oxidizing agents
Hazardous decomposition products
Carbon oxides, Nitrogen oxides, Fluorine, Hydrogen fluoride, Chlorine, Hydrogen chloride

11. Toxicological Information
Information on toxicological effects
Acute toxicity data is not available.
Irritant properties
Skin corrosion/irritation data is not available.
Serious eye damage/irritation data is not available.



Allergenic and sensitizing effects data is not available. Mutagenic effects data is not available. Carcinogenic effects data is not available. Reproductive toxicity data is not available. STOT STOT-single exposure data is not available.

STOT-repeated exposure data is not available.

Aspiration hazard data is not available.

12. Ecological Information Ecotoxicity Ecotoxicity data is not available. Persistence and degradability Persistence and degradability data is not available. Bioaccumulative potential Bioaccumulative potential data is not available.

Mobility in soil

Mobility in soil data is not available.

Other adverse effects

Ozone depleting chemical data is not available.

13. Disposal considerations

Description of waste residues and information on their safe handling and methods of disposal, including the disposal of any contaminated packaging

Waste treatment methods

Dispose of contents/container in accordance with local/national regulation.

14. Transport Information

Not applicable to UN No., UN CLASS Not applicable to IMDG Code Not applicable to IATA Dangerous Goods Regulations Environmental hazards MARPOL Annex III – Prevention of pollution by harmful substances Marine pollutants (yes/no) : no

15. Regulatory Information

Other regulatory information

Ensure this material in compliance with federal requirements and ensure conformity to local regulations.

16. Other information

The product is not applicable to GHS classifications.

Reference Book

Globally Harmonized System of classification and labelling of chemicals, (6th ed., 2015), UN Recommendations on the TRANSPORT OF DANGEROUS GOODS 20th edit., 2017 UN IMDG Code, 2018 Edition (Incorporating Amendment 39–18) IATA Dangerous Goods Regulations (61th Edition) 2020 Classification, labelling and packaging of substances and mixtures (Table 3 ECNO6182012) 2016 EMERGENCY RESPONSE GUIDEBOOK (US DOT) 2020 TLVs and BEIs. (ACGIH)



http://monographs.iarc.fr/ENG/Classification/index.php Supplier's data/information

General Disclaimer

This data sheet was created based on the information we currently have and may be revised according to new information. In addition, the precautions apply only to normal handling, and in the case of special handling, please make adequate countermeasure to maintain your safety.

The data given here is based on current knowledge and experience. The purpose of this Safety Data Sheet is to describe the products in terms of their safety requirements. The data does not signify any warranty with regard to the products' properties.

The GHS classification data given here is based on current Japan official data (NITE published in 2018).