# XIAMEN JUDA TRADING CO., LTD

## MATERIAL SAFETY DATA SHEET

# HEPTAFLUOROPROPANE

#### SECTION I'.PRODUCT AND DISTRIBUTOR INFORMATION

TRADE NAME/ LABEL	[Insert trade name] MH227	
NAME		
CAS NUMBER	431890	
CHEMICAL FAMILY	Halogenated alkane; Hydrofluorocarbon	
CHEMICAL NAME	1,1,1, 2, 3,3, 3-Heptafl Uoropropane	
SYNONYMS	2H-Heptafluoropropane; HFC-227ea; R-227; FM-200?; FE-227?	
DISTRIBUTOR NAME	XIAMEN JUDA TRADING CO.,LTD	
DISTRIBUTOR ADDRESS	No.1515,Xinjing Center,No.23,Jiahe Road,Xiamen, China	
PHONE	+86 592 5803997	
FACSIMILE	+86 592 5852511	
PRODUCT USE	Fire/explosion extinguishing, suppression and prevention (inerting) agent for	
	use in total flooding systems or portable extinguishers.	
	THIS PRODUCT IS NOT SUITABLE FOR USE AS AN ACTIVE	
	PHARMACEUTICAL INGREDIENT, PHARMACEUTICAL EXCIPIENT	
	OR DOSAGE AGENT.	

#### SECTION II'. COMPOSITION AND INGREDIENT INFORMATION

CHEMICAL NAME	1,1,1,2, 3, 3,3-Heptafl uoropropane
CAS Number	431890
%w/w	>99.9
OSHA PEL TWA mg/m3	Not established
OSHA PEL STEL mg/m3	Not established
OSHA PEL CEIL mg/m3	Not established
ACGIH TLV TWA	Not established
mg/m3	
ACGIH TLV STEL	Not established
mg/m3	
ACGIH TLV CEIL	Not established
mg/m3	
TOXICITY DATA	N/A

## SECTION III'.PHYSICAL AND CHEMICAL CHARACTERISTICS

GENERAL	Colorless, odorless gas
BOILING POINT	-16.41 C/3iF
VAPOR PRESSURE (@21iC/70 i F)	58.8 psia
VAPOR DENSITY (AIR =1)	6.04
WATER REACTIVE	NO
SPECIFIC GRAVITY (HZO =1)	1.46
PERCENT VOLATILE (by volume)	N/A
EVAPORATION RATE (Butyl acetate=1)	N/A
VISCOSITY (@20 i C/68 i F)	N/A
MELTING POINT	-131 i C/-204i F
WATER SOLUBILITY (v/v@20 i C/68i F)	260 mg/L

## SECTION IV'.FIRE AND EXPLOSION HAZARDS

FLASH POINT	N/A
FLAMMABLE LIMIT(in air;%by volume)	N/A
AUTO-IGNITION TEMPERATURE	N/A
EXTINGUISHING MEDIA	All are suitable. While product is non-flammable and
	extinguishes fires at sufficient concentration, can undergo
	thermal decomposition if involved in fires where quantity of
	product is insufficient to extinguish. Thermal decomposition
	products may be toxic or corrosve.
UNUSUAL FIRE AND EXPLOSION HAZARDS	Container rupture possible if pressure and temperature relief
	valves should fail.
SPECIAL FIRE FIGHTING PROCEDURES	Employ water spray from a safe distance to prevent
	container rupture. If containers should rupture, use self
	contained breathing apparatus. Product is non-flammable,
	but denser than air, posing asphyxiation risk. Thoroughly
	ventilate affected area to remove product and any
	decomposition products before allowing re-entry.

## SECTION V'.REACTIVITY DATA

STABILITY	Stable
CONDITIONS TO AVOID	N/A
HAZARDOUS POLYMERIZATION	N/A
INCOMPATIBLE MATERIALS	Powdered metals such as aluminum, magnesium or zinc; strong alkaline agents; oxidizing agentsi reducing agents.
HAZARDOUS DECOMPOSTION PRODUCTS	Thermal decomposition products may include hydrogen fluoride, carbon monoxide and carbon dioxide.

## SECTION VI'. HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE	N/A
POTENTIAL EXPOSURE ROUTES	Inhalation Yes
	Eye contact Yes
	Skin contact-Yes
	Ingestion No
SIGNS AND SYMPTOMS OF OVEREXPOSURE	Inhalation of excessive concentrations in air may induce
SIGNOTH D STAIL TOWNS OF OVEREZALOSCIE	symptoms of hypoxia (headache, nausea, dizziness, loss of
	consciousness) or cardiac sensitization (irregular pulse or
	arrhythmia). Product is a cryogenic gas. Direct skin
	contact at point of release may cause symptoms of
	frostbite due to evaporative cooling (cold, white,
	discolored skin that, in severe cases, may exhibit
	blistering).
MEDICAL CONDITIONS POTENTIALLY	Pre-existing cardiac, respiratory or CNS disorders may be
AGGRAVATED BY EXPOSURE	
AGGRAVATED BY EXPOSURE	exacerbated by over exposure. Epinephrine or
	sympathomemetic drugs may increase susceptibility to
CARCINGGENIGITY	cardiac irregularities upon overexposure.
CARCINOGENICITY	NTP Program No
	IARC Monographs No
	OSHA No
	ACGIH No
A GUEL CENTRALEY	Other No
MUTAGENICITY	S. typhimurium assay No
	Mouse lymphoma assay No
	Mouse micronuclei assay No
LCso	>c. 800,000 ppm
EMERGENCY AND FIRST AID PROCEDURES	Inhalation: Move to fresh air. Artificial respiration if not
	breathing. Administer oxygen if breathing is labored. Seek
	medical attention.
	Eye contact: Flush/irrigate with fresh water. Seek medical
	attention.
	Skin contact: Flush/irrigate (spray) with water. Apply
	sterile dressing as necessary Seek medical treatment for
	symptoms of frostbite.
	Ingestion N/A
	NOTE TO PHYSICIANS:
	In treating cases of overexposure through inhalation, use
	of epinephrine, sympathomemetics or other stimulants is
	contraindicated as such compounds increase susceptibility
	to cardiac sensitization (irregular pulse or arrhythmia).

## SECTION VII'.SPILL/LEAK PROCEDURES AND SPECIAL PRECAUTIONS

HANDLING AND STORAGE PRECAUTIONS	Store in a cool, dry, well-ventilated area separate from
	incompatible materials. Protect containers from
	mechanical damage. Follow fire equipment
	manufactureris instructions for operation, inspection,
	* * * *
	maintenance and repair of portable extinguishers and
	fixed extinguishing systems.
OTHER PRECAUTIONS	Prohibit backfeed into containers.
RELEASE OR SPILL PROCEDURES	Evacuate and ventilate the affected area. Prohibit
	general entry into areas where high concentrations may
	exist, particularly confined or poorly ventilated areas.
	Keep in mind that this product is denser than air and
	that concentrations will be higher at lower levels
	(sewers, basements or pits). Trained personnel should
	use self- contained breathing apparatus when entering
	areas where high concentrations may exist.
WASTE DISPOSAL	Product can be reclaimed unless contaminated. Contact
	distributor to arrange reclamation. Otherwise, disposal
	should be in accordance with applicable law, generally
	by incineration at a qualified facility with an
	appropriate scrubber and other emission control
	technology.

# SECTION VIII'. SPECIAL PROTECTION INFORMATION

RESPIRATORY	NIOSH/MSHA approved self-contained breathing apparatus for entry into areas
PROTECTION	where high concentrations may exist.
VENTILATION	Passive ventilation (windows, doors, etc.) generally adequate for small areas.
	Mechanical ventilation for control of large areas and storage or filling facilities.
DERMAL PROTECTION	Lined, neoprene gloves for handling liquid product.
EYE PROTECTION	Shatterproof chemical splash goggles when handling liquid or working on
	pressurized containers.
OTHER PROTECTIVE	Clothing to minimize contact with liquid product or at potential points of release.
EQUIPMENT	
OTHER PROTECTIVE	Employ prudent confined space entry and related procedures (confirm equipment
PRACTICES	is free of product and has been ventilated, etcJ.As with all chemical products,
	wash thoroughly after handling and wash contaminated clothing before re-use.

#### HAZARDOUS MATERIAL IDENTIFICATION SYSTEM RATINGS

HEALTH=1	FLAMMABILITY=0	REACTIVITY=0
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#### HAZARD INDEX:

0 = MINIMAL HAZARD, 1 = SLIGHT HAZARD, 2 = MODERATE HAZARD, 3 = SERIOUS HAZARD AND 4 = SEVERE HAZARD

## SHIPPING INFORMATION'.U.S. DOT GENERAL

HEPTAFLUOROPROPANE
UN3296
2.2 NON-FLAMMABLE, COMPRESSED GAS
N/A
200
T50
304
75 kg/package
150 kg/package
A
None specified
NON-FLAMMABLE GAS
306
314/315
N/A

#### AIR TRANSPORT'.ICAO OR IATA

PROPER SHIPPING NAME	HEPTAFLUOROPROPANE
ID NUMBER	UN3296
HAZARD CLASS	2.2 NON-FLAMMABLE,
	COMPRESSED GAS
SUBSIDIARY RISK	N/A
PACKING GROUP	N/A
PACKAGING INSTRUCTIONS	200
PACKAGING INSTRUCTIONS " CARGO	200
SPECIAL PROVISIONS	N/A
AIR PASSENGER LIMIT	75 kg/package
AIR CARGO LIMIT	150 kg/package
LABEL	NON-FLAMMABLE GAS

#### WATER-IMDG

PROPER SHIPPING NAME	HEPTAFLUOROPROPANE
ID NUMBER	UN3296
HAZARD CLASS	2.2 NON-FLAMMABLE,
	COMPRESSED GAS
SUBSIDIARY RISK	N/A
PACKING GROUP	N/A
MEDICAL/FIRST AID GUIDE	N/A

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