

**POLYPROPYLENE** 

## 1. CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

SUBSTANCE OR PRODUCT TRADE NAME	Halene P
CHEMICAL CLASSIFICATION	Polyolefin
COMPANY/ UNDERTAKING NAME AND	Haldia Petrochemicals Limited,
ADDRESS	PO Box No 12, Haldia Plant
	PO Durgachak, Dist Midnapore
	West Bengal, India
	PIN 721 602
TELEPHONE	091-3224-274384 / 274400
EMERGENCY TELEPHONE NUMBER	091-3224-275916

# 2. COMPOSTION AND INFORMATION ON INGREDIENTS

CHEMICAL	CONTENT	CAS	EXPOSURE LIMITS IN AIR		IR
NAME	(Normal)*	NUMBER	ACGIH	ACGIH	IDLH
			TLV-TWA	TLV-STEL	
Polypropylene	99.25 wt%	9003-07-0	10 mg/m <sup>3</sup>	NA	NA
			(inhalable		
			fraction)		
Proprietary	<=0.75 wt%	Mixture			
additives					
* For different grade	e of PP, minor chang	ges may be there.			

## 3. HAZARD CLASSIFICATION

E	communic explosive Temperatu		rial is not hazardous beation definition. Dusimixtures with air. At pure irritating fumes ma	t may form process	
			ENTIAL HEALTH HAZ		
	EYE	SKIN	INHALATION	INGESTION	OTHERS
ACUTE	Dust from this produ may cause eye irritation	polymer may cause thermal burns	At process temperature- irritating fumes may be produced. Inhalation of process fumes and vapours may cause soreness in the nose and throat and coughing. Exposure to high concentrations of dust may cause slight irritation by mechanical action	likely route of exposure	
CHRONIC	No know	n chronic health	n effects		
NFPA HA	ZARD	HEALTH	FLAMMABILITY	REACTIVITY	SPECIAL
SIGNA	ALS	0	1	0	
HAZCHEM	CODE	NA			

## 4. FIRST AID MEASURES

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SKIN CONTACT	If molten material contacts the skin, immediately flush with large amounts of water to cool the affected tissues and polymer. Do not attempt to peel the polymer from skin. Obtain immediately emergency medical attention if burn is deep or extensive
EYE CONTACT	Flush eyes thoroughly with water for several minutes and seek medical attention if discomfort persists
INHALATION	If symptoms are experienced, move victim to fresh air. Obtain medical attention if breathing difficulty persists
INGESTION	Adverse health effects due to ingestion are not anticipated

# 5. FIRE FIGHTING MEASURES

FLASH POINT	NA
AUTO IGNITION TEMP	570 °C
FLAMMABLE LIMITS IN AIR BY VOL%	LEL%: NA, UEL%: NA
FIRE EXTINGUISHING AGENTS AND	Dry chemical, carbon dioxide, and water,
SPECIAL PROCEDURES	chemical foam, or alcohol resistant foam
UNUSUAL FIRE AND EXPLOSION	Polymer dust particles in the atmosphere are
HAZARDS	combustible and may be explosive. CO, olefinic
	and paraffinic compound, trace amount of organic
	acids, ketones, aldehydes and alcohols may be
	formed during combustion.
SPECIAL PROTECTIVE EQUIPMENT FOR	Wear an approved positive pressure self-
FIREFIGHTERS	contained breathing apparatus and fire-fighter
	turnout gear

# 6. ACCIDENTAL RELEASE MEASURES

PERSONAL PRECAUTIONS	Avoid generating dust. Potential dust explosion hazard. Use only non-sparking tools. Material creates dangerous slipping hazard on hard surfaces
ENVIRONMENTAL	No data available
PRECAUTIONS	
METHOD OF CLEANING	Pick up and retain for recycle or disposal

## 7. HANDLING AND STORAGE

HANDLING	Keep away from heat, sparks, open flame, or any ignition source. Use with adequate ventilation. Material can make walking
HANDLING	hazardous, potentially causing falls and serious injury. After
	handling always wash hands thoroughly with soap and water.
	Store away from excessive heat and away from incompatible
STORAGE	substances

# 8. EXPOSURE CONTROLS-PERSONAL PROTECTION

VENTILATION AND ENGINEEERING CONTROL	Ventilate area to prevent accumulation of dust and fumes
OTHER CONTROL PARAMETERS	Emergency eye wash fountains and safety showers should be available in the immediate vicinity of any potential exposure. Use good personal hygiene practices.

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PERSONAL PROTECTION EQUIPMENT					
EYE/ FACE PROTECTION	RESPIRATORY PROTECTION	HAND PROTECTION	BODY PROTECTION		
Dust service goggles should be worn to prevent mechanical injury or other irritation to eyes due to airborne particles,	Use appropriate respiratory protection where atmosphere exceeds recommended limits.	Use chemical resistant gloves appropriate to conditions of use. Wear heat protective gloves and clothing if there is a potential for contact with heated material.	Protective clothing such as long sleeves or a lab coat should be worn		

#### 9. PHYSICAL AND CHEMIAL PROPERTIES

APPEARANCE	ODOUR	PHYSICAL STATE	BOILING POINT
Pellets, powder	Odourless	Solid	NA .
MELTING / FREEZING POINT	SPECIFIC GRAVITY (AT20°C) (WATER=1)	РН	SOLUBILITY IN WATER (AT 30°C)
168-171 °C	0.89-0.91	NA	Insoluble
VAPOUR PRESSURE (AT 20°C) IN MM Hg	VAPOUR DENSITY (AIR=1)	OTHER INFORMATIONS	VISCOSITY
NA	NA		NA

# 10. STABILITY AND REACTIVITY

CONDITIONS TO AVOID	Avoid contact with strong oxidisers, excessive heat, sparks or open flame
MATERIALS WITH WHICH SUBSTANCE	Material may be softened by some hydrocarbons.
IS INCOMPATIBLE	Reacts with fluorine gas
HAZARDOUS DECOMPOSITION	Not expected to decompose under normal conditions
PRODUCTS	
HAZARDOUS POLYMERIZATION	Will not occur

# 11. TOXICOLOGICAL INFORMATION

ANIN	MAL TOXICITY DATA		
ORAL: LD50 IN (rat) mg/kg	DERMAL: LD50 (rabbit)μL/kg		
IRRITANCY OF PRODUCT	Dust from this products may cause eye irritation		
REPRODUCTIVE TOXICITY INFORMATION			
REPRODUCTIVE TOXICITY	No adverse effects		
MUTAGENICITY	No adverse effects		
EMBRYOTOXICITY	No adverse effects		
TERATOGENICITY	No adverse effects		

# 12. ECOLOGICAL INFORMATION

ENVIRONMENTAL STABILITY	This material is expected to be resistant to biodegradation
EFFECT OF MATERIAL ON PLANTS OR	Ecotoxicity is expected to be minimal based on

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ANIMALS	the low water solubility of polymers.	
EFFECT OF CHEMICAL ON AQUATIC LIFE	This material is not volatile ⁢ is insoluble in	
	water. It is not expected to be harmful to fish or	
	bacteria.	

# 13. DISPOSAL CONDSIDERATIONS

WASTE	Chemical waste generators must determine whether a discarded chemical is
DISPOSAL	classified as a hazardous waste. US EPA guidelines for the classification
METHODS	determination are listed in 40CFR parts 261.3.additionally; waste generators must
	consult state and local hazardous waste regulations to ensure complete and
	accurate classification.

## 14. TRANSPORT INFORMATION

	PROPER SHIPPIN G NAME	HAZARD CLASS	IDENTIFICATI ON NUMBER	PACKING GROUP	LABEL REQUIRED	REMARKS
DOT	NA	NA	NA	NA	NA	Not controlled under DOT
TDG	NA	NA	NA	NA	NA	Not controlled under TDG
IMDG	NA	NA	NA	NA	NA	Not controlled under IMDG
ICAO	NA	NA	NA	NA	NA	Not controlled under ICAO

## 15. REGULATORY INFORMATION

INDIAN REGULATION	Manufacture Import & Storage of hazardous
	chemical rules. Amended as on 2000
INTERNATION	AL REGULATIONS
TSCA INVENTORY STATUS	X
WHMIS CLASSIFICATION	-
CANADIAN INVENTORY STATUS	-
EINECS INVENTORY STATUS	X
AUSTRALIAN INVENTORY STATUS	X
JAPAN INVENTORY STATUS	X
V- All components are included ar are oth	amuica avament from inclusion on this inventory

X= All components are included or are otherwise exempt from inclusion on this inventory.

Contact HPL for additional information

## 16. OTHER INFORMATION

DISCLAIMER	Information contained in this material safety data sheet is believed to be reliable but no representation, guarantee or warranties of any kind are made as to its accuracy, suitability for a particular application or results to be obtained from them. It is upto
	the user/ distributor to ensure that the information contained in the material safety data sheet is relevant to the product manufactured/ handled or sold by him as the case may be. HPL makes no warranties, expressed or implied, in respect of the adequacy of this document for any particular purpose.

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