# **MATERIAL SAFETY DATA SHEET**



## OHP, INC.

P.O. BOX 230, MAINLAND, PA 19451 800-659-6745 Rev. Date: 06/14/2006 Approval Date: 12/13/2005

Supersedes:

			30 07 40	'				
TRANSPORTATION EMERGED CHEMTREC:		(800)-424-9300		ICY AND PRODUCT INFORMATION(800)-356-4647				
	OHI	P° <i>CHIPCO</i>	)° 2601	9 N/G				
	EPA	Registration Nu	ımber: 432-88	39-59807				
I. CHEMICAL PRODUCT AN Product Name  EPA Registration No	: OHP CH	IPCO 26019 N/G	Skin					
TRANSPORTATION or other EMERGENCY call (24 hours/day)  MEDICAL or Product Information	: 1-800-42	4-9300	Ingestion					
II. COMPOSITION/INFORMA  Hazardous Component Name  Iprodione  Quartz (Silica, Crystalline)		REDIENTS  verage % by Weight  50.00  2.10	Inhalation	is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.				
Quartz (Silica, Grystalline)	14808-00-7 2.10		Notes to Physician					
III. HAZARDS IDENTIFICATI  NOTE: Please refer to Section () tion.  Emergency Overview Caution	XI for detailed tox	-		It				
through skin. Prolonged or freq cause allergic reactions in some Avoid contact with skin, eyes an	uently repeated s individuals. Avo	kin contact may	V. FIRE FIGHTING MEASURES  Flash Point					
Physical State	_	/der						
Odor			corrosive fumes are emitted. <b>Suitable Extinguishing Media</b> : Product itself is non-combustible; fire extinguishing measures to suit surround-					
Eye tearing.  Skin swelling. Harmful if  Inhalation irritation. Harmful if	: Causes in fabsorbed throug	rritation, redness, Jh skin.	ings.  Fire Fighting Instructions Firefighters should wear NIOSH approved self-contained breathing apparatus and full protective clothing.					
			VI. ACCIDE	NTAL RELEASE MEASURES				
IV. FIRST AID MEASURES  General	nen calling a poison treatment. : Hold eye vith water for 15-20	on control center or open and rinse 0 minutes. Remove	Methods for Cleaning Up Avoid dust formation.  Sweep up or vacuum up spillage and collect in suitab container for disposal. Clean contaminated floors and objects thoroughly, observing environmental regulatior Decontaminate tools and equipment following cleanup Dispose of wastes in an approved waste disposal facity.					
contact lenses, if pi continue rinsing eye doctor for treatment	e. Call a poison o		Additional	<b>Advice</b> Do not empty into drains. If spilled on the ground, the affected area should be removed to a depth of one or two inches and placed in				

an appropriate container. Do not allow to enter soil,

waterways or waste water canal.

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VII. HAND	LING AND STORAGI	Form of Exposure			sure	Respirable.		
Handling	Procedures  flowed through non-cotion, all conductive elethis material should be ed. It is recommended and material transport this product contain expression system or ment.  Do not ingest. Do not be	nductive ductive neutron of the selectrically be that all dust a systems involution reliefer an oxygen depreathe dust dust of the control of	ts or pipes. In addi- system that contact onded and ground- control equipment lyed in handling of vents or explosion eficient environ-			Remarks		The value is calculated from a specified equation using a value of 100%. Lower values of % will give higher exposure limits. See regulation for specific equation.
Otavia a D	contact with skin and	-	and the Committee of th		Z3		TWA	0.1 mg/m3
Storing Pi	from food, feedstuffs, f home or home garden	ertilizers and	-			Form of Expos Remarks	sure	Respirable.  The value is
	ienic Procedures and animal feedingstu ly before eating, drinki metics, or using the to Storage Temperatures	ffs. Wash han ng, using toba ilet.	ds and face careful- acco, applying cos-					calculated from a specified equation using a value of 100%. Lower values of % will give
VIII EVDO	SUPE CONTROLS /	NEDCONAL	DDATFATIAN					higher exposure Iimits. See regu-
General Protection					Z3	Form of Expos	TWA	lation for specific equation. 0.3 mg/m3 Total dust.
						Remarks		The value is calculated from a specified equation using a value of 100%. Lower values of
Engineering Controls Maintain exposure levels below the exposure limit through the use of general and local exhaust ventilation.								% will give higher exposure limits. See regu-
Eye/Face	<b>Protection</b> side-shields	: Safety g	lasses with					lation for specific equation.
Hand Protection					US CA C	DEL	TWA PEL	•
						Form of Expos	sure	Respirable dust.
<b>Body Protection</b> Wear long-sleeved shirt and long pants and shoes plus socks.					US CA C		TWA PEL	3
						Form of Expos		Total dust.
Respiratory Protection When respiratory protection is necessary under the conditions of use, wear a respirator approved by the National Institute for				OSHA Z		PEL	5 mg/m3	
					Form of Expos		espirable fraction.	
	Occupational Safety a	nd Health (NI	OSH).		OSHA Z	د ا Form of Expos	PEL	15 mg/m3
Exposure						ruilli ui Expus	buit	Total dust.
Quartz (Silica, Ci	rystalline)14808-60-7 ACGIH	TWA	0.05 mg/m3	IX. PHYSICAL	AND CH	HEMICAL	PROPE	RTIES
	Form of Expo	•	able fraction.	Physical State			: solic	d powder
	ACGIH NIC	TWA	0.025 mg/m3	Odor			: none	е
	Form of Expo		able fraction.	Bulk Density			: 11 -	18 lbs/cu.ft.
	NIOSH	REL	0.05 mg/m3	Water Solubility	y		: sligh	ntly soluble
	Form of Expo		irable dust.					
	OSHA Z1A	TWA	0.1 mg/m3					
	Form of Expo		irable dust.					
	Z3	TWA	2.4 millions of particles per cubic foot of air					

cubic foot of air

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## X. STABILITY AND REACTIVITY

Chemical Stability ...... Stable under normal

conditions.

Conditions to Avoid . . . . . . . . . None known.

Incompatibility ..... strong bases

strong acids strong oxidizing agents

Strong oxidizing age

**Hazardous Decomposition** 

Hazardous Reactions . . . . . . . . . . Will not occur.

#### XI. TOXICOLOGICAL INFORMATION

The data below is from testing with the active ingredient and not on the materials as formulated.

Acute Oral Toxicity ......rat: LD50: > 5,000 mg/kg

**Acute Dermal Toxicity** . . . . . . . rabbit: LD50: > 2,000 mg/kg

Acute Inhalation Toxicity . . . . . . rat: LC50: > 2.96 mg/l

Exposure time: 4 h
Determined in the form of dust.

**Skin Irritation** . . . . . . . . rabbit: Moderate skin irritation.

#### **Assessment Carcinogenicity**

**ACGIH** 

Quartz (Silica, Crystalline) 14808-60-7 Group A2

NTP

Quartz (Silica, Crystalline) 14808-60-7

ARC

Quartz (Silica, Crystalline) 14808-60-7 Overall evaluation: 1

**OSHA** 

None.

## **XII. ECOLOGICAL INFORMATION**

#### **Toxicity to Fish**

Bluegill sunfish flow-through test

LC50 ...... 3.7 mg/l Exposure time ..... 96 h

Oncorhynchus mykiss (rainbow trout) flow-through test

LC50 ..... 4.1 mg/l Exposure time ..... 96 h

## **Acute Toxicity to Aquatic Invertebrates**

Daphnia flow-through test

## **Toxicity to Other Organisms**

Mallard duck

LC50 ..... 5,620 mg/kg

Exposure time ...... 8 d

Bobwhite quail

LC50 ..... 5,620 mg/kg

Exposure time ...... 8 d

**Environmental Precautions** . . . . . . Toxic to invertebrates. Do not contaminate surface or ground water by cleaning

equipment or disposal of wastes, including equipment wash water. Drift and runoff from treated areas may be hazardous to fish/aquatic organisms in adjacent sites. Do not apply directly to water, to areas where surface water is present or to intertidal areas below the mean

high water mark.

#### XIII. DISPOSAL CONSIDERATIONS

#### General Disposal Guidance

Wastes resulting from the use of this product may be disposed of on site or at an approved waste disposal facility.

Dispose of product containers, waste containers and residues according to local, state and federal health and environmental regulations. Completely empty container into application equipment, then dispose of empty container in a sanitary landfill, by incineration or by other procedures approved by state/provincial and local authorities.

#### **Container Disposal**

Do not re-use empty containers. Any container or equipment used should be decontaminated immediately after use. After product use, the empty container box can be disposed of in a sanitary landfill or by incineration, or, if allowed by State and local authorities, by burning. If burned, stay out of smoke.

#### **XIV.TRANSPORT INFORMATION**

#### DOT CLASSIFICATION:

Not regulated for Domestic Surface Transportation

## FREIGHT CLASSIFICATION:

Insecticides or Fungicides, N.O.I.; other than poison

## **XV. REGULATORY INFORMATION**

EPA Registration No. 432-889-59807

**US Federal Regulations** 

**TSCA list** 

Quartz (Silica, Crystalline) 14808-60-7

US. Toxic Substances Control Act (TSCA) Section 12(b) Export Notification (40 CFR 707, Subpt D)

None

SARA Title III - Section 302 - Notification and Information None

SARA Title III - Section 313 - Toxic Chemical Release Reporting None.

## **US States Regulatory Reporting**

#### CA Prop 65

This product contains a chemical known to the State of California to cause cancer.

Iprodione 36734-19-7 Quartz (Silica, Crystalline) 14808-60-7

This product does not contain any substances known to the State of California to cause reproductive harm.

## **US State Right-To-Know Ingredients**

Quartz (Silica, Crystalline) 14808-60-7 IL, MA, MN, RI

## **Canadian Regulations**

#### **Canadian Domestic Substance List**

Quartz (Silica, Crystalline) 14808-60-7

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## **Environmental**

#### **CERCLA**

None. Clean Water Section 307 Priority Pollutants

None.

Safe Drinking Water Act Maximum Contaminant Levels

None.

## **XVI. OTHER INFORMATION**

NFPA 704 (National Fire Protection Association):

Health - 2 Flammability - 1 Reactivity - 0 Others - none

0 = minimal hazard, 1 = slight hazard, 2 = moderate hazard,

3 = severe hazard, 4 = extreme hazard

Reason to Revise: New MSDS Approval Date: 12/13/2005

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