

SAFETY DATA SHEET THERMOCHROMIC POWDER

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MSDS007 Revision 4 Revision Date 05/28/2015

	Revision Date	05/28/2015
1. PRODUCT AND COMPANY IDENT	TIFICATION	
Product name Additional Names Description Intended Use	THERMOCHROMIC POWDER None Thermochromic powder for use in color change inks. May be used to prepare color change plastic masterbatch.	
Company	LCR Hallcrest 1911 Pickwick Lane Glenview IL 60026 USA	
Web Telephone Fax Email	www.hallcrest.com +1 847 998 8580 +1 847 998 6866 sales@hallcrest.com	
Emergency telephone number	Chemtel Domestic: 800-255-3924 Intl: +01-813-248-0585	
2. HAZARDS IDENTIFICATION.		
GHS Classification	Skin Sens. 1: H317 - May cause an allergic skin reaction. Eye Dam. 1: H318 - Causes serious eye damage.	
GHS Label Elements Pictorgrams		
Signal Word Hazard Statements Precautionary Statement	Danger Skin Sens. 1: H317 - May cause an allergic skin reaction. Eye Dam. 1: H318 - Causes serious eye damage. P261 - Avoid breathing dust/fume/gas/mist/vapours/spray. P272 - Contaminated work clothing should not be allowed out of the workplace. P280 - Wear protective gloves/protective clothing/eye protection/face protection.	
Classification 1994/45/EC	 P302+P352 - IF ON SKIN: Wash with plenty of water/. P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remocontact lenses, if present and easy to do. Continue rinsing. P310 - Immediately call a POISON CENTER/doctor/. P321 - Specific treatment (see on this label). P333+P313 - If skin irritation or rash occurs: Get medical advice/attention P501 - Dispose of contents/container to Xn; R62 Xi; R41-43 Symbols: Xn: Harmful. Risk of serious damage to eyes. May cause sensitization by skin contact. Possible risk impaired fertility. 	

Hazardous ingredients			- F -					
A Al la anna an Philippe Philippe	Classification	Conc.	CAS					
4,4'-Isopropylidenediphenol	Repr. 2: H361f;		10-20%	80-05-7				
	H335; Eye Dam Skin Sens. 1: H							
4. FIRST AID MEASURES	Skin Sens. 1. 11	517,						
Description of first aid measur		ely with plenty of water for 15 minutes holding the ev	velide open See	k medical				
Skin contact	Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical attention if irritation or symptoms persist. Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical							
Eye contact		attention if irritation or symptoms persist.						
Inhalation	Move the expos	ve the exposed person to fresh air. Seek medical attention.						
Ingestion	Seek medical at	ttention if irritation or symptoms persist. DO NOT INE	DUCE VOMITIN	G.				
Most important symptoms and Skin contact Eye contact Inhalation	Irritating to the skin. Irritating to the eyes. Irritating to respiratory system. Inhalation may cause coughing, tightness of the chest and irritation of the respiratory system.							
Indication of any immediate m	Ingestion may cause nausea and vomiting. edical attention and special treatment needed.							
Skin contact	Itching. Wash off immediately with plenty of soap and water.							
Eye contact Inhalation	May cause irritation to the eyes. Rinse immediately with plenty of water for 15 minutes holding the eyelids open. Seek medical attention if irritation or symptoms persist. Inhalation of dust may cause shortness of breath. Ingestion may cause and vomiting. If you feel unwell, seek medical advice (show the label							
Ingestion	where possible)		nedical advice (s	show the label				
5. FIRE FIGHTING MEASURES								
Extinguishing Media	Use as approp	riate: carbon dioxide (CO2), dry chemical, foam.						
Specific hazards arising from the chemical	Burning produces irritating, toxic and obnoxious fumes.							
Special protective actions for fire-fighters	Wear suitable r	respiratory equipment when necessary.						
fire-fighters		espiratory equipment when necessary.						
	S							
fire-fighters 6. ACCIDENTAL RELEASE MEASURE	stive Avoid rais	respiratory equipment when necessary. ing dust. Ensure adequate ventilation of the working equipment.	area. Wear suit	able				
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge	s ctive ency protective	ing dust. Ensure adequate ventilation of the working		able				
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protec equipment and emerge proced	is Avoid rais ancy protective ions Do not alle I for Absorb wi	ing dust. Ensure adequate ventilation of the working equipment.	f safe. suitable, labelle					
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge procedu Environmental Precauti Methods and materia	is Avoid rais ancy protective ions Do not alle I for Absorb wi	ing dust. Ensure adequate ventilation of the working equipment. ow product to enter drains. Prevent further spillage i th inert, absorbent material. Sweep up. Transfer to	f safe. suitable, labelle					
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge procedu Environmental Precauti Methods and materia containment and cleaning	Avoid rais protective protective ions Do not all for Absorb wi g up for dispos	ing dust. Ensure adequate ventilation of the working equipment. ow product to enter drains. Prevent further spillage i th inert, absorbent material. Sweep up. Transfer to	f safe. suitable, labelle er. e ventilation of th	d containers				
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge procedu Environmental Precaution Methods and materia containment and cleaning 7. HANDLING AND STORAGE Individual protect	is ctive ency protective protective ions Do not alle if or g up for dispos ction measures	ing dust. Ensure adequate ventilation of the working equipment. ow product to enter drains. Prevent further spillage i th inert, absorbent material. Sweep up. Transfer to al. Clean spillage area thoroughly with plenty of wat Avoid contact with eyes and skin. Ensure adequate area. Adopt best Manual Handling considerations v	f safe. suitable, labelle er. e ventilation of th when handling, o	d containers				
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge procedu Environmental Precauti Methods and materia containment and cleaning 7. HANDLING AND STORAGE Individual protect Conditions for safe stor inc	s ctive Avoid rais ency protective protective ions Do not alle I for Absorb wi g up for dispos ction measures rage, including	ing dust. Ensure adequate ventilation of the working equipment. ow product to enter drains. Prevent further spillage i th inert, absorbent material. Sweep up. Transfer to al. Clean spillage area thoroughly with plenty of wat Avoid contact with eyes and skin. Ensure adequate area. Adopt best Manual Handling considerations of dispensing Keep in a cool, dry, well ventilated area. Keep cont	f safe. suitable, labelle er. e ventilation of th when handling, o	d containers				
fire-fighters 6. ACCIDENTAL RELEASE MEASURE Personal Precautions, protect equipment and emerge procede Environmental Precauti Methods and materia containment and cleaning 7. HANDLING AND STORAGE Individual protect Conditions for safe stor inc	tive Avoid rais ency protective protective ions Do not alle if or Absorb wi g up for dispos	ing dust. Ensure adequate ventilation of the working equipment. ow product to enter drains. Prevent further spillage i th inert, absorbent material. Sweep up. Transfer to al. Clean spillage area thoroughly with plenty of wat Avoid contact with eyes and skin. Ensure adequate area. Adopt best Manual Handling considerations of dispensing Keep in a cool, dry, well ventilated area. Keep cont correctly labelled containers.	f safe. suitable, labelle er. e ventilation of th when handling, o	d containers				

8. EXPOSURE CONTROLS / PERSON/ Exposure Limits	AL PROTECTION				
4,4'-Isopropylidenediphenol	WEL 8-hr limit ppm: -WEL 8-hr limit mg/m3: 10WEL 15 min limit ppm: -WEL 15 min limit mg/m3: -WEL 8-hr limit mg/m3 totalWEL 15 min limit mg/m3 totalinhalable dust:-inhalable dust:-WEL 8-hr limit mg/m3 totalWEL 15 min limit mg/m3 totalrespirable dust:-respirable dust:-				
Control Parameters					
Appropriate Engineerin					
Contro Individual Protection Measures					
Individual protection measure	Wear chemical protective clothing.				
Eye/face protection	on Approved safety goggles				
Skin protection – Har protectio	Unemical resistant dioves (PVU)				
Respiratory protection	on Wear suitable respiratory equipment.				
Environmental Exposu Contro	Appropriate local exhaust ventilation is required.				
9. PHYSICAL AND CHEMICAL PROPE					
Appearance Colors	Powder Various				
Odor	Slight				
Odor threshold	N/A				
pH Molting Deint/Ercosing Deint	N/A				
Melting Point/Freezing Point Initial Boiling Point and	No testing available.				
Boiling Range	100°C				
Flash Point	No testing available.				
Evaporation rate	No testing available.				
Flammability	No testing available.				
Upper/Lower Flammability or Explosive Limits	No testing available.				
Vapor Pressure	No testing available.				
Solubility	Insoluble in water.				
10. STABILITY AND REACTIVITY					
Reactivity Chemical Stability	Avoid sparks, flames, heat and sources of ignition. Stable under normal conditions.				
Possibility of hazardous	Heating during moulding will generate high levels of formaldehyde vapours which should be				
reactions	vented.				
Conditions to avoid	No Significant Hazard.				
Incompatible materials Hazardous Decomposition	Avoid contact with: Strong bases. Formaldehyde may be generated and other harmful fumes.				
Products	ronnaidenyde may be generated and other namnu runes.				
11. TOXICOLOGICAL INFORMATION	4				
Toxilogical Information 4,4'-Isopropylidenediphenol	Oral Rat LD50: 4240 mg/kg Oral Mouse LD50: 2500 mg/kg Dermal Rabbit LD50: 3 mL/kg				
Skin corrosion/irritation	No test data available				
Serious eye damage/irritation	No test data available				
Respiratory or skin sensitization	No test data available				
Germ cell mutagenicity	No test data available				

Carcinogenicity	No test data available
Reproductive toxicity	No test data available
STOT-single exposure	No test data available
STOT-repeat exposure	No test data available
Aspiration hazard	No test data available
Likely routes to exposure	

Further information

12. ECOLOGICAL INFORMATION				
Toxicity	4,4'-Isopropylidenediphenol	Green algae EC50/96h: 3.1 Fathead minnows LC50/96h: 4.6 Daphnia LC50/48h: 10.2		
Persistence and degradability	No data available			
Bioaccumulative potential Mobility in soil	No data available No data available			
Other adverse effects	Harmful to aquatic organisms			
13. DISPOSAL CONSIDERATIONS				
General information	Dispose of in compliance with all loc	cal and national regulations.		
14. TRANSPORT INFORMATION				
UN Numb	per This product is not classified as	dangerous for carriage.		
UN Proper Shipping Nar	ne This product is not classified as	dangerous for carriage.		
Transport Hazard class(es) This product is not classified as dangerous for carriage.				
Packing Group (if applicable) This product is not classified as dangerous for carriage.				
Environmental Hazards This product is not classified as dangerous for carriage.				
Special Precautions for the Us	ser This product is not classified as	dangerous for carriage.		
D	OT This product is not classified as	dangerous for carriage.		
IME	DG This product is not classified as	dangerous for carriage.		
IAI				
Further Information				

The product is not classified as dangerous for carriage.

15. REGULATORY INFORMA	TION								
Ingredient	TSCA	MA	SARA313	CALPROP65	CWA307	CAA112	CWA311	SARA302	SARA304
4,4'- Isopropylidenediphenol	Y	Y	Y1.0	N	N	N	N	N	N
COMMISSION REGULATION (EU) No 453/2010 of 20 May 2010 amending Regulation (EC) No 1907/2006 of the European Parliament and of the Council on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC.						on, Is			
16. OTHER INFORMATION									
Revision Text Hazard Statements from Section 3		Formaldehyde was removed from the SDS because it is below the reportable limit of 0.1%. R37 - Irritating to respiratory system.							
	Ey ST	/e Dam. FOT SE	1: H318 - Ca 3: H335 - Ma	ay cause an aller uses serious eye y cause respirato cted of damaging	damage. ry irritation.	tion.			

Further information
 The information supplied in this Safety Data Sheet is designed only as guidance for the safe use, storage and handling of the product. This information is correct to the best of our knowledge and belief at the date of publication however no guarantee is made to its accuracy. This 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 other process.
 HEALTH 1, FLAMMABILITY 1, PHYSICAL HAZARD 1.