# CARMEL GROUP INC. SAFETY DATA SHEET

SECTION 1 CHE	MICAL	_ PROD	UCT A	AND CC	MP.	ANY	IDEN	ITIFIC	ATION		
Product					Revision date						
Liquid Chalk Paint Marker (Various Colors)  Previous revision date Product code				Mod	Aug 30,2020						
June 07, 2016 Product code PM25103,			_	Material use Ideal for temporary marks on non-							
PM25102, PM25103, PM25104, PM25108				porous surfaces.							
			•			Po	porous surfaces.				
PM25109, PM25110 PM25112, PM25119											
Manufacturer's	Name a		•								
		OUP IN				<b>⊏</b> N	EMERGENCY PHONE NUMBER				
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SECTION 2 COM					I UI	MINC	JKEDI	EN13			
PREPATION HAZA							ı				
Hazardous Ingred	ients	Risk phrases	Note (Sect 15)	CAS #	4	mount	OSHA		posure L	acgih	ACGIH TLV-
		(Sect 16)	(,				PEL	REL-	REL-STEL	TLV-TWA	STEL
Titanium Dioxide		R36/R38		13463-67	7 7	<10		TWA			
Titaliiulii Dioxide		K30/K38		13403-07	-1	<u> </u>					
SECTION 3 EME	RGEN	CY OV	FRVIF'	W							
Keep away from childr		CIOV		**							
neep away nomema	CII.										
CKIN CONTACT	Cana										
SKIN CONTACT	Generally the product does not irritate the skin.										
EYE CONTACT	This product may cause irritation.										
INHALATION	Non-hazardous in accordance with international standards for workplace safety.										
INCECTION											
INGESTION	May be harmful if swallowed. May cause eye irritation. (based on components)										
CHRONIC											
EFFECTS	No further relevant information available.										
Medical Condition	No further relevant information available.										
Aggravated by Exposure											
Expoduio											
Fire hazard : 0		Health H	- Hazard	. <sub>0</sub>	Rea	ctivit	v · U			nal Prote	ection :
Fire hazard : 0											
				ate Haza	ird 3	= Se	erious	Hazard	1 4 = Se	vere Ha	zard
Potential Health Effe	ects (HM	is Kating		mahilit	^		Doc	otivity.	0		
Health: 1	iaht ha	zord 0-		mability:		- 04		ctivity:		vore He	zord
0 = Minimal 1 = Sli	ignt na:	zaru z=	iviodera	ate Haza	ıru 3	= 56	erious	nazaro	ı 4 = 5e	vere Ha	zaru

SECTION 4 FIRST A	AID MEASURES	
EYE CONTACT	Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. If eye irritation persists: Get medical advice/attention.	
SKIN CONTACT	Washskin with soap and water. Get medical attention if irritation develops and persists.	
INHALATION	If experiencing respiratory symptoms: Call a POISON CENTER or doctor/physician.	
INGESTION	IF SWALLOWED: Call a POISON CENTER or doctor/ physician if you feel unwell	
ADDITIONAL INFO		
SECTION 5 FIRE FIG	GHTING MEASURES	
Flash Point Category (OSHA) IB -	Non-combustible	
Extinguishing Media	Extinguish with a multipurpose firefighting CO <sub>2</sub> , water spray, dry powder or foam.	
Special Firefighting Procedure	Since the product is non-combustible, there is no need of a special firefighting procedure.	
Unusual Fire and Explosion Hazards	No further relevant information available.	
	NTAL RELEASE MEASURES	
Small Spills	Cover remaining spilled product with dry powder, dry sand, or Vermiculite. Eliminate all source of ignition & ventilate area of spill. The product may be Already dry before powders are applied.	
Large Spills	Unlikely to occur	

SECTION 7 HANDL	ING AND STORAGE			
Handling procedures	None special needed. Don't break or burn the marker			
Storage precautions	Normal precaution should be followed. Store in a dry & cool place, out of direct sunlight.			
	Do not store at temperature >50°C/120°F.			
SECTION 8 EXPOSI	JRE CONTROLS/PERSONAL PROTECTION			
PERSONAL PROTECTION				
Respiratory protection	None if product is properly used.			
Protective gloves	If marker is frequently used, wear rubber glove to prevent skin contact.			
Eye protection	None if product is properly used.			
Clothing	Standard industrial.			

SECTION 9 PHYSICAL AND CHEMICAL PROPERTIES				
Appearance	Odour	Physical state	Flash point	
Marker with a valve	Neutral	Liquid at 25°C/77°F	<b>173</b> °F/78°C	
Melting point	Specific gravity (H <sub>2</sub> O=1)	Evaporation rate (vs. Butyl	Solubility in water	
N/Av.	> 1	Acetate) <0.01 at 25°C/77°F	soluble	
Vapor Density vs. Air Heavier	Partitioning coefficient N/Av.	Typical density (lbs/gal) 7.69 to 9.64	Percent volatiles 10 to 20 %	

# SECTION 10 STABILITY AND REACTIVITY DATA

Stability Hazardous polymerization Stable Will not occur.

Incompatibility

Normally no-reactive; however avoid contact with strong oxidizing agent (ex. Peroxides, chlorine).

Hazardous decomposition products

Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon.

## **SECTION 11 TOXICOLOGICAL INFORMATION**

Irritancy of Material Cause eye & skin irritation.	Sensitizing Capability None known
Mutagenicity / Teratogenicity Not listed	Synergistic Materials None known

#### **Acute Toxicity Data**

Ingredient	CAS#	LD₅₀ Oral (mg/kg)	LD50 Dermal	LC <sub>50</sub> Inhalation (4 hrs.)
			(mg/kg)	
Titanium Dioxide	13463-67-7	7500(rat)	50 (rat)	N/Av

## **SECTION 12 ECOLOGICAL INORMATION**

In the environment, the active ingredient in this formulation is expected to remain in water or migrate through the soil to groundwater. Harmful effects to aquatic organisms could occur.

#### **SECTION 13 DISPOSAL CONSIDERATION**

Dispose of in accordance with appropriate Federal, State and local regulation.

#### SECTION 14 TRANSPORT INFORMATION

Not regulated for transport under USDOT, EUADR, IATA, or IMDG regulations.

## **SECTION 15 REGULATORY INFORMATION**

EU Indication of danger:	Not classified
Canada - WHMIS: Classifications	None required This product has been classified in accordance with the hazard criteria of the CPR and the MSDS contains all of the information required by the CPR.
SARA Hazard Cat.	Acute Health Hazard, Not flammable

TSCA Status	All ingredients of this product are listed on the U.S. EPA TSCA
	(Toxic Substances Control Act) Chemical Substance Inventory.
DSL Status	All ingredients of this product are listed on the Canadian EPA
	(CEPA) Domestic Substances List (DSL).
EINECS Status	All ingredients of this product are listed on the European
	Inventory of Existing Chemical Substances (EINECS).
AICS Status	All ingredients of this product are listed on the Australian
	Inventory of Chemical Substances (AICS).
Risk Phrases	None.
Safety Phrases	S2: Keep out of reach of children.
OSHA HCS Compliance	MSDS of the product is classified in accordance with all the
	required information for his hazard criteria under the Health
	Communication Standards of the U.S. OSHA.
WHMIS CPR Compliance	MSDS of the product is classified in accordance with all the
	required information for his hazard criteria under the Controlled
	Products Regulations of the Canadian WHMIS.

SECTION 16 OTHER	RINFORMATION	
Full Text of R-phrases appearing in Section 2	R36: Irritating to eye R38: Irritating to ski	
N/Av.=NOT AVAILBLE		N/L=NOT LISTED
SDS originally made by Carmel Industries Inc.		

The information contained in this document is derived from data supplied to CARMEL GROUP by the manufacturers or distributors of the raw materials combined to form this product. However, CARMEL GROUP makes no representations as to its completeness or accuracy. To the best of our knowledge all hazards have been noted for the intended use of the product and, since CARMEL GROUP cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product. In no event will CARMEL GROUP be responsible for damage of any nature whatsoever resulting from the use of or reliance upon the information contained herein.

# CARMEL GROUP INC. SAFETY DATA SHEET

# **Product Description**

PM25102	Yellow Liquid Chalk Paint Marker
PM25103	White Liquid Chalk Paint Marker
PM25104	Blue Liquid Chalk Paint Marker
PM25108	Black Liquid Chalk Paint Marker
PM25109	Red Liquid Chalk Paint Marker
PM25110	Green Liquid Chalk Paint Marker
PM25112	Orange Liquid Chalk Paint Marker
PM25119	Fluor Pink Liquid Chalk Paint Marker