## CARMEL GROUP INC. SAFETY DATA SHEET

SECT	IO N	1 - CHE	MICAL P	RODUC	CT AND C	OMPANY IDEN	<b>FIFICATION</b>			
Product		Revision date								
Chalk Wheel						10/24/17				
Previous revision d	late	Product	code		Material use		•			
11/06/09		TC180	)03 &		Plastic ap	Plastic applicator containing powdered				
TC18					narking of textiles.					
Manufacture's Nan	ne and i									
	CARMEL GROUP INC. EMERGENCY PHONE NUMBER									
10220 ARMA	ND I	AVERG	NE AVE		1					
MONTRÉAL,						CANUTEC 613-996-6666				
PHONE : $514$ -										
FAX : $514-270$										
			1 . •							
INTERNET :										
		PN 2 - CO				TION ON INGRE				
Hazardous Ingredients			CAS#	Aı	nount		osure Limits			
	1 00	114 20				LD/50	LC/50			
None as defined CRF 1910.1200	by OS.	HA 29								
CKF 1910.1200										
		SF	CTION 3.			TIFICATION				
SECTION 3 – HAZARD IDENTIFICATION Emergency Overview										
The product is	not e	expected		0	•		For industrial use only.			
The product is		mpeeteu	to present	any and	Suur muzur		of maasarar ase only.			
SKIN	Not	likely to or	Cur							
CONTACT	NOU	Not likely to occur.								
EYE CONTACT	Mild	Mild mechanical irritation with dust of the product.								
INHALATION		Dust of the product may cause respiratory irritation.								
INGESTION										
	inge	sted.								
Potential Health Effects (NFPA Classification)										
Eine harand . O	) I						on , Coo Cootion 9			
Fire hazard : 0	, ,	пеани п	azard : 1	Reacti	vity : 0	Personal Protecti	on : See Section 8			
	~~									
0 = Minimal $1 =$ Slight hazard $2 =$ Moderate Hazard $3 =$ Serious Hazard $4 =$ Severe Hazard										
SECTION 4 – FIRST AID MEASURES										
EYE CONTACT										
			ontaminated clothing, wash skin with water.							
INHALATION					0	n if breathing is difficult. Seek medical attention.				
INGESTION		Not likely to occur, large amounts may cause intestinal blockage.								
ADDITIONAL INFO										
SECTION 5 – FIRE FIGHTING MEASURES										
Extinguishing Media Use Wate			ater Fog, Foam, Dry Chemical and CO2.							
			e water spray cool fire-exposed containers and structures.							
Procedure										
			packaging will burn if involved in a fire.							
Explosion Hazards										
SECTION 6 – ACCIDENTAL RELEASE MEASURES										
Small Spills	Not lil	kely to occ	ur. Sweep or	shovel u	p					

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Large Spills	Not like	ely to occur.						
			NDLING AND STORAGE					
Handling procedures	Handle as a fragile material. The content will stain.							
Storage	Normal precaution should be followed in handling and storage. Store in a dry place. Keep out of							
precautions	strong sunlight. Do not store at temperature : $> 104F/40C$ or near spark or open flame.							
SE	ECTION	8 – EXPOSURE CON	TROLS / PERSONAL PRO	TECTION				
		PERSONAL PROTE	ECTION (ONLY IF MOLTEN)					
Respiratory		No special respiratory prot	tection is normally required.					
protection								
Protective gloves		No gloves are normally required.						
		No special protection is normally required.						
Clothing		Standard industrial.						
	SEC		AND CHEMICAL PROPER					
Appearance	ma Ctialz	Odor no odor	Physical state	Boiling point				
Various Colo Melting point	ns Suck	no odor Specific gravity (H <sub>2</sub> O=1)	Solid @ 25C / 77F	N / AV. Solubility in water				
/825C		> 2	v upor pressure (initi rig) r v	Insoluble				
Solubility in orga	nic solvent		/ AV Flash point	Percent volatiles				
Partially Solu		N / AV.	N / AV.	Nil				
Turtuity bolt			LITY AND REACTIVITY D					
Stability	D		Hazardous polymerization					
Stable			Will not occur.					
Incompatibility								
Normally un	reactive	; however avoid contac	ct with strong oxidizing age	nt (ex. Peroxides,				
chlorine), str	ong base	es or acids, sunlight or u	ultraviolet light, heat or high	temperature.				
Hazardous decon				•				
			nes, and the following comb	oustion products : Oxides				
of carbon, sn	10ke, so	ot and various organic of	oxidation by-products.					
		SECTION 11 - TOXIC	COLOGICAL INFORMATI					
Carcinogenicity			Mutagenicity / Teratogenicity					
		ogenic to date.		Not listed				
Irritancy of Mater				Sensitizing Capability				
Slight potent		nt	Slight	·				
Reproductive Eff	ects		Synergistic Materials					
None known				None known				
		SECTION 12 – ECO	LOGICAL INFORMATION					
None known.								
D	1		POSAL CONSIDERATION					
Dispose as indu	istrial was		priate Federal, State and local regu					
Dot Classification		SECTION 14 – TRA	ANSPORT INFORMATION					
N / AV.	1							
IMDG Classificat	tion							
N / AV.								
UN / NA Hazard	No.							
N / AV.								
ICAO Classificat	ion							
N / AV.								
Other								
N / AV.								

SECTION 15 – REGULATORY INFORMATION					
SARA Status	None as defined by OSHA 29 CFR 1910.1200				
TSCA Status	None				
OSHA Status	None				
WHMIS Status	Not a controlled material				
CPR Compliance	N / AV.				
SECTION 16 – OTHER INFORMATION					
N/AV=NOT AVAILBLE					
SDS Originally made by		Revised by			
Karl Pinard		Federico Segovia			

The information contained in this document is derived from data supplied to Carmel Industries by the manufacturers or distributors of the raw materials combined to form this product. To the best of our knowledge all hazards have been noted for the intended use of the product and, since Carmel Industries cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the product.

## CARMEL GROUP INC. CHALK WHEEL PRODUCTS

## Product code

TC18003 TC18004

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## **Product Description** WHITE TAILOR CHALK BLUE TAILOR CHALK