CARMEL GROUP INC.

SAFETY DATA SHEET

	N OI	1 – CHE	MICAL PI	RODUC	CT AND C	COMPANY IDENT		
Product							Revision date	
Metal Marking Talc Stick.							10/23/17	
					Material use			
09/18/09 SS10803					Compressed talc stick for marking metal.			
Manufacture's Name and issuing location								
CARMEL GROUP INC.						EMERGENCY PHONE NUMBER		
10220 ARMAND LAVERGNE AVE.						CANUTEC 613-996-6666		
MONTRÉAL	. OUI	E. H1H 31	N4			CHIOTEC 01.	3 770 0000	
PHONE : 514								
FAX: 514-270-2025								
INTERNET:			dustina					
					750D) ()	TION ON DIGDER	YEN YEG	
		JN 2 – CO				TION ON INGREE		
Hazardous Ingredie	ents		CAS#	CAS# Amou			sure Limits	
Nana aa dafaa d	h OC	NIA 20				LD/50	LC/50	
None as defined CRF 1910.1200	by OS	5HA 29						
CKF 1910.1200								
		SE	CTION 3 -	– HAZA	ARD IDEN	NTIFICATION		
SECTION 3 – HAZARD IDENTIFICATION Emergency Overview								
The product is	s not	expected		_	•		or industrial use only.	
product is	, 1100	on poored	o prosent	wiij wiiw	30001 1100200	i dis ili proper diserri	or moustrar ast smilt.	
SKIN	Not	likely to or	ccur					
CONTACT	Not likely to occur.							
EYE CONTACT	Mil	Mild mechanical irritation with dust of the product.						
INHALATION	_	oust of the product may cause respiratory irritation.						
INGESTION	Ma	May cause gastrointestinal irritation, nausea, vomiting and diarrhea if a large amount is						
	ingested.							
		Т	1 1 1	1.1 E.C.	(MEDA C	1 'C' (')		
Eine berend . (,					lassification)	n . Cas Castian O	
Fire hazard : (<i>)</i> .	пеани п	lazard: 1	Reacti	vity: 0	Personal Protectio	n : See Section 8	
						<u> </u>		
0 = Minimal 1 = Slight hazard 2 = Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard								
SECTION 4 – FIRST AID MEASURES								
EYE CONTACT				h cold water for 15 minutes, seek medical attention.				
SKIN CONTACT			ontaminated clothing, wash skin with water.					
			fresh air, and give oxygen if breathing is difficult. Seek medical attention.					
INGESTION		Not likely to	to occur, large amounts may cause intestinal blockage.					
ADDITIONAL INFO None.								
SECTION 5 – FIRE FIGHTING MEASURES								
Extinguishing N	Media	Use W	Water Fog, Foam, Dry Chemical and CO ₂ .					
			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 likely to occur. Sweep or shovel up.								
Large Spills	Large Spills Not likely to occur.						·	

Handling	Handle ac	a fragile material. The content	PLING AND STORAGE				
procedures	Trandic as	a fragile material. The conten	nt win stain.				
Storage	Normal precaution should be followed in handling and storage. Store in a dry place. Keep out						
precautions		erature : $> 104F/40C$ or near					
SI	ECTION 8	– EXPOSURE CONTR	OLS / PERSONAL PRO	TECTION			
<u> </u>			ION (ONLY IF MOLTEN)	12011011			
Respiratory	No	special respiratory protection	n is normally required.				
protection			_				
Protective glo		gloves are normally required					
Eye protection No special protection is not Standard industrial.			iy required.				
Ciotining			ND CHEMICAL PROPER	TIFC			
Appearance	SECT	Odour	Physical state	Boiling point			
Various Cole	ors Stick	no odor	Solid @ 25C / 77F	N / AV.			
Melting point	Suvii	Specific gravity (H ₂ O=1)	Vapor pressure (mm Hg) N	Solubility in water			
/825C		>2	/ AV	Insoluble			
Solubility in orga		Partitioning coefficient	Flash point	Percent volatiles			
Partially Sol		N/AV.	N/AV.	Nil			
	SE	CTION 10 – STABILIT	Y AND REACTIVITY D	ATA			
Stability			Hazardous polymerization				
Stable			Will not occur.				
Incompatibility			-::41	D			
			with strong oxidizing age				
Hazardous decor			raviolet light, heat or high	temperature.			
			, and the following comb	ustion products · Oxides			
_	-	and various organic oxid		astion products : Oxide			
or caroon, si			LOGICAL INFORMATION	ON			
Carcinogenicity	51		Mutagenicity / Teratogenicity				
	ot carcinos	genic to date.	Not listed				
Irritancy of Mate		,	Sensitizing Capability				
Slight potential irritant			Slight				
Slight potent	fects		Synergistic Materials				
Reproductive Ef							
Reproductive Ef	1		None known				
	1	SECTION 12 – ECOLO		ı			
Reproductive Eff None known	1	SECTION 12 – ECOLO	None known	ı			
Reproductive Eff None known None known.		SECTION 13 – DISPOS	None known OGICAL INFORMATION SAL CONSIDERATION				
Reproductive Eff None known None known.		SECTION 13 – DISPOS in accordance with appropria	None known OGICAL INFORMATION SAL CONSIDERATION tte Federal, State and local regu				
Reproductive Ef None known None known. Dispose as indu	ustrial waste	SECTION 13 – DISPOS in accordance with appropria	None known OGICAL INFORMATION SAL CONSIDERATION				
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Reproductive Eff. None known. None known. Dispose as indu Dot Classificatio N / AV.	ustrial waste	SECTION 13 – DISPOS in accordance with appropria	None known OGICAL INFORMATION SAL CONSIDERATION tte Federal, State and local regu				
Reproductive Eff None known None known. Dispose as indu- Dot Classificatio N / AV. IMDG Classifica	ustrial waste	SECTION 13 – DISPOS in accordance with appropria	None known OGICAL INFORMATION SAL CONSIDERATION tte Federal, State and local regu				
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SECTION 15 – REGULATORY INFORMATION

N/AV.

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.	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.