CARMEL GROUP INC. SAFETY DATA SHEET

SECTIO N 1 – CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Product Triangle Class	таі	lor Ch	alle Various Co	lore			10/24/17	
Triangle Clay Tailor C Previous revision date Pro					Material use		10/24/17	
			Product code TC12902 to TC12912					
11/06/09 To			12902 10 1012		Large size for increased life span with 3 grooves			
M		<u> </u>	- 1		for better	grip.		
Manufacture's Na								
CARMEL GE					EMERGENCY PHONE NUMBER			
			ERGNE AVE.		CANUTEC 613-996-6666			
MONTRÉAL, QUE. H1H 3N4								
PHONE: 514			1					
FAX: 514-270-2025								
INTERNET:	ww	w.carn	nelindustries.co	m				
SI	ECT	ON 2	– COMPOSITI	ON / IN	FORMA	TION ON INGREDI	ENTS	
Hazardous Ingredi			CAS#		ount (%)	Exposure Limits		
					. ,	LD/50	LC/50	
None as defined	by C	SHA 2	9					
CRF 1910.1200								
			GEGETON A	TT 1 77 1				
						TIFICATION		
TP1 1				_	y Overview		. 1 1	
The product is not expected to present any unusual hazards in proper use. For industrial use only.								
SKIN	No	ot likely	to occur.					
CONTACT		100 likely to occur.						
EYE CONTACT	M	Mild mechanical irritation with dust of the product.						
INHALATION		Dust of the product may cause respiratory irritation.						
INGESTION		May cause gastrointestinal irritation, nausea, vomiting and diarrhea if a large amount is						
	in	gested.						
			Potential Heal	th Effects	(NFPA CI	assification)		
Fire hazard:	\mathbf{c}	Healt	h Hazard: 1			Personal Protection	: See Section 8	
					•			
0 = Minimal 1	= S	ight ha	azard 2= Modera	ate Hazai	3 = Ser	rious Hazard 4 = Seven	re Hazard	
0 1/11111111111		15110 110	SECTION 4				o Tiwawa	
EYE CONTACT		Flush						
SKIN CONTACT		Flush eyes with cold water for 15 minutes, seek medical attention. Remove contaminated clothing, wash skin with water.						
INHALATION		Remove contaminated clothing, wash skin with water. Remove to fresh air, and give oxygen if breathing is difficult. Seek medical attention.						
INGESTION Not likely to occur, large amounts may cause intestinal blockage.								
ADDITIONAL INFO								
			SECTION 5 –	FIRE FI	GHTING	MEASURES		
			SECTION 5 – FIRE FIGHTING MEASURES Jse Water Fog, Foam, Dry Chemical and CO ₂ .					
			Use water spray cool fire-exposed containers and structures.					
Procedure Procedure			ose water spray coor ine-exposed containers and structures.					
			The packaging will burn if involved in a fire.					
Explosion Hazards								
SECTION 6 – ACCIDENTAL RELEASE MEASURES								
Small Spills	Not		o occur. Sweep or					

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Large Spills	Not li	kely to	occur.						
8 1		J		DLING 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	CTIO	N 8 –		ROLS / PERSONAL PRO	TECTION				
D				TION (ONLY IF MOLTEN)					
Respiratory		No s	pecial respiratory protection	on is normally required.					
protection Protective glov	706	No gloves are normally required.							
Eye protection			No special protection is normally required.						
Clothing	•		dard industrial.	my required.					
Clouding	SE			ND CHEMICAL PROPER	RTIES				
Appearance	~-		Odor	Physical state	Boiling point				
Various Colo	rs Stic	ek	no odor	Solid @ 25C / 77F	N/AV.				
Melting point			Specific gravity (H ₂ O=1)	Vapor pressure (mm Hg) N	Solubility in water				
/825C			> 2	/ AV	Insoluble				
Solubility in organ		ent	Partitioning coefficient	Flash point	Percent volatiles				
Partially Solu	ıble		N / AV.	N/AV.	Nil				
		SEC'	TION 10 – STABILIT	'Y AND REACTIVITY D	ATA				
Stability				Hazardous polymerization					
Stable				Will not occur.					
Incompatibility			• •						
				with strong oxidizing age	*				
				raviolet light, heat or high	temperature.				
Hazardous decom				and the fellowing comb	vestion and divete . Ovides				
_	•			s, and the following comb	distion products: Oxides				
of carbon, sm	ioke, s		nd various organic oxi						
G : ::		SEC	CHON II – IOXICO	LOGICAL INFORMATION					
Carcinogenicity Not listed, no	st core	inogo	nia to data	Not listed	Mutagenicity / Teratogenicity				
Irritancy of Mater		moge	inc to date.		Sensitizing Capability				
•		tant			Slight				
Slight potential irritant Reproductive Effects				<u> </u>	Synergistic Materials				
None known				None known					
		S	ECTION 12 – ECOLO	OGICAL INFORMATION					
None known.									
_ , 0110 1110 1111		S	ECTION 13 – DISPO	SAL CONSIDERATION					
Dispose as indu	strial w			ate Federal, State and local regu	ilation.				
				SPORT INFORMATION					
Dot Classification	1								
N/AV.									
IMDG Classificat	ion								
N/AV.									
UN / NA Hazard	No.								
N/AV.									
ICAO Classificati	ion								
N/AV.									
Other									
N/AV.									

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	SECTION 15 – REGULA	TORY INFORMATION		
SARA Status	None as defined by OSHA	A 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.

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CARMEL GROUP INC.

TRIPLE GROOVED TAILOR CHALK PRODUCTS

Product code	Product Description
TC12902	YELLOW 3x GRIP TAILOR CHALK
TC12903	WHITE 3x GRIP CLAY OR CHALK RED
TC12904	TRIANGLE 3x GRIP AILOR CHALK BLUE
TC12909	TRIANGLE 3x GRIP CHALK
TC12912	BROWN 3x GRIP TAILOR CHALK

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