SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Broduct Identifier							configertion	
Product IdentifierProduct CodeSuperglide Tailor ChalkTC10002 to TC1			10047		[WHMIS Clas	ssificationj		
Product Use Pattern marking on fabric	<u>.</u>							
-	<u>, </u>			Quantiaria Name				
Manufacturer's Name Carmel Group Inc.				Supplier's Name	;			
Street Address 10220 Armand Lavergne	Ave.			Street Address				
City		Province		City				Province
Monreal		Quebe	€C					
Postal Code H1H 3N5	Emergenc 613-996-66 Canutec			Postal Code	Postal Code Emergency Telephone		Telephone	
Date SDS Prepared 28 May 2015	<u> </u> • • • • • • • • • • • • • • • • • • •	SDS Prepa D.A. H		_ -	Phone Number 514-270-53			
SECTION 2 — COMPO	SITION/							
Hazardous Ingredients (specific)		%	CAS Number			Ingredient		LC 50 of Ingredient (specify
Hazardous ingredients (Specific)		70		I		species and ro	nuto.	species)
None as defined by OSHA 29								
CRF 1910.1200 & WHMIS CPR	:							
_								
SECTION 3 — HAZARD)S IDEN	ITIFICA	ΓΙΟΝ					
Route of Entry 🗍 Skin Contact	Skin Absorpt	tion	Eye Contact	Inhalation	🗖 Inge	jestion		
[Emergency Overview]								
WHMIS Symbols]				_				
Potential Health Effects								
This product is not expected to	present ar	ny un <u>usual</u>	health haza	ard in intended	use.			
·		<u> </u>						
SECTION 4 — FIRST A	ID MEA	SURES						
Skin Contact								
Eye Contact								
Inhalation								
111101010101								

Ingestion

Please continue on reverse side

SECTION 5 — FIRE FIGHTING MEASURES

Flammable xYes D No	If yes, under which conditions? Contains paraffin waxes that, in a molten state, will burn.				
Means of Extinction					
CO2, Dry Chemical, Foam. Treat burning	material as on fire.				
Flashpoint (° C) and Method >190oC ASTM D92	Upper Flammable Limit (% by volume) N/AV	Lower Flammable Limit (% by volume) N/AV			
Autoignition Temperature (°C) N/AV	Explosion Data — Sensitivity to Impact N/AP	Explosion Data — Sensitivity to Static Discharge N/AP			
Hazardous Combustion Products Oxides of Carbon					
[NFPA] No Standard					

SECTION 6 — ACCIDENTAL RELEASE MEASURES

Leak and Spill Procedures

Sweep or scrape up spilled material, dispose as industrial according to government regulations.

SECTION 7 — HANDLING AND STORAGE

Handling Procedures and Equipment

Handle as fragile material no special equipment indicated.

Storage Requirements

Store in cool area away from direct sunlight and sources of heat.

SECTION 8 — EXPOSURE CONTROL / PERSONAL PROTECTION

Exposure Limits	_					
		ACGIH TLV	🗖 OSHA PEL	_	🗖 Other (s	specify)
Specific Engineering Controls (SUC)	h as venti	lation, enclosed process)				<u> </u>
No exceptional engineering) controls	s indicated.	_			
Personal Protective Equipment	Gloves	C Respirator	🗖 Еуе	D Footwear	Clothing	D Other
If checked, please specify type						
No protective equipment rec	commen	ded.				

SECTION 9 — PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Odour and Appearance	Odour Threshold (ppm)
Solid	Odourless, thin rectangle	N/AP
Specific Gravity	Vapour Density (air = 1)	Vapour Pressure (mmHg)
0.93- 1.0 @25oC	>5	N/AV
Evaporation Rate	Boiling Point (° C)	Freezing Point (° C)
Non volatile	N/AV	N/AP
рН	Coefficient of Water/Oil Distribution	[Solubility in Water]
N/AP	>0.01	<0.1%

SECTION 10 — STABILITY AND REACTIVITY

Chemical Stability	If no, under which conditions?
xYes 🗖 No	
Incompatibility with Other Substances	If yes, which ones?
xYes 🗖 No	Strong oxidizing agents eg. Peroxides, chlorine.

Reactivity, and under what conditions?

Hazardous Decomposition Products

Material will produce oxides of carbon in combustion.

SECTION 11 — TOXICOLOGICAL INFORMATION

Effects of Acute Exposure

None known.

Effects of chronic exposure

None known.

Irritancy of Product No known effect.				
Skin sensitization None known.	Respiratory sensitization None known			
Carcinogenicity-IARC Not considered a carcinogen	Carcinogenicity - ACGIH Not considered a carcingen			
Reproductive toxicity None known	Teratogenicity None known			
Embrotoxicity None known Mutagenicity None known				
Name of synergistic products/effects None known				

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SECTION 12 — ECOLOGICAL INFORMATION

[Aquatic Toxicity]

Material does not readily breakdown in water and presents a negligible risk. However do not dispose of waste in an aquifer.

SECTION 13 — DISPOSAL CONSIDERATIONS

Waste Disposal

Dispose of scrap material as industrial waste according to government regulations.

SECTION 14 — TRANSPORT INFORMATION

Special Shipping Information

Product is fragile and susceptible to damage by extreme heat or o	cold.	
TDG	[DOT]	
Not regulated	Not regulated	
[IMO] Not regulated	[ICAO] Not regulated	

SECTION 15 — REGULATORY INFORMATION

[WHMIS Classification [OSHA]	Not a controlled material Not a controlled material	
[SARA] [TSCA]	Not listed see other information Listed on Chemical Substance Inventory	

This product has been classified in accordance with the hazard criteria of the Controlled Products Regulations (CPR) and the SDS contains all of the information required by CPR.

SECTION 16 — OTHER INFORMATION

TC10008,TC12908 and TC10608 contain Carbon Black. TC10003, TC12903 and TC10603 contain Zinc Oxide

TC10047 contains ZincSulfide-Manganese-Copper. These substances appear on the following substance disclosure lists.

California Right-To-Know Substance List, Massachusetts Substance List, New Jersey Right-To-Know Hazardous Substance

List, Pennsylvania Hazardous Substance List, Minnesota Right-To-Know Substance List, Canadian WHMIS Ingredients

Disclosure List. Carbon Black is also on the California Safe Drinking Water and Toxic Enforcement Act (Prop 65)

Zinc compounds are also subject to the reporting requirements of Section 313 of SARA Title III and 40 CFR Part 373.

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 these products. 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 these products and, since Carmel Group cannot control conditions of use, the end user is obliged to determine the conditions permitting safe use of the products. In no event will Carmel Group be responsible for damages of any nature whatsoever resulting from the use of or reliance upon information contained herein.

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