## CARMEL GROUP INC.

## MATERIAL SAFETY DATA SHEET

SE	CTION	1 1 – CHEN	MICAL PRO	DUCT A	ND COM	PANY IDE	NTIFICA	TION	
SECTION 1 – CHEMICAL PRODUCT AND COMPANY IDENTIFICATION  Product  Revision date									
Talc Powder							3	Septemb	per
1							20	09	
Prev. revision date	Produ	uct code				Material u	se		
5 March 2004	TT2	0103, TT2	0203, TT20	0303 & 1					
Manufacturer Name	e and iss	uing location							
CARMEL GROUP INC.				EMER	RGENCY	PHONI	NUME	BER	
6829 DE I	L'ÉPÉE	E, MONTRI	ÉΑL.		CHEMTREC USA 800-424-9300				
		ĎA, H3N 2			International 1-703-527-3887				
Tel : 514-270	)-5377 I	Fax: 514-270	-2025		inter	nationa	11-703	-527-30	01
			ONPOSITIO	N / INFO	ORMATIO	N ON INC	REDIEN	TS	
						xposure L			n³)
Hazardous Ingredie	ents	Note	CAS#	Amount	OSHA	NIOSH	NIOSH	ACGIH	ACGIH
		(Sect 15)			PEL-TWA	REL-TWA	REL-STEL	TLV-TWA	TLV-STEL
Talc		1,2,3,4,5,6	14807-96-6	~50-60%		2		2	
Magnesite		2,5	546-93-0	~35-45%		10		10	
Chlorite			1318-59-8	~35-45%	_			10	
		SEC	TION 3 – F	HAZARD	IDENTIFIC	CATION			
1			Emer	gency O	verview				
Potential caus	e of re	spiratory, i		-		ar irritatio	n.		
SKIN CONTACT									
EYE CONTACT	Possible irritation of extremely sensitive skin. Avoid skin contact.								
INHALATION	Dust type irritation may occur. Avoid eye contact.  Potential irritation, may be harmful if inhaled								
INGESTION	No Known irritation. Do not ingest.								
	1101			_	NEDA CIS		-\		
F: 1 0			ial Health I	•			-	. 0 "	
Fire hazard : 0   Health Hazard : 1   Reactivit				•					
0 = Minimal 1 =	Slight h	nazard 2= N	loderate Haz	zard 3 = 3	Serious Ha	zard 4 = S	Severe Ha	zard	
		Pot	tential Hea	Ith Effec	ts (HMIS I	Rating)			
Health : 1 Flamma			lammabili	bility: 0 Reactivity: 0					
0 = Minimal 1 =	Slight h	nazard 2= M				zard 4 = S	evere Ha	zard	
0 = Minimal 1 = Slight hazard 2= Moderate Hazard 3 = Serious Hazard 4 = Severe Hazard SECTION 4 - FIRST AID MEASURES									
Eye Contact	Rinse eyes with running water for 10 minutes holding the eyelids open.								
Skin Contact	Wash affected area with soap and water.								
Inhalation	Remove individual to a well ventilated area for fresh air and call a physician to attend to the								
	injury.								
Ingestion	Administer large quantities of water. <b>Do not induce vomiting. Call a physician.</b>								
Addit. Info	None								
SECTION 5 – FIRE FIGHTING MEASURES									
Extinguishing Media N/Av.									
Special Fire fighting Procedure		None							
Unusual Fire and Explosion				This product will burn if involve in a fire.					
Hazards			11.10 p100		II III VOIV	u iii o.			

Small Spills   Sweep up. Large Spills   Sweep up using dust control sweeping compounds or vacuum with H.E.P.A. filter.  SECTION 7 – HANDLING AND STORAGE  Handling procedures   Keep containers closed to prevent spills.  Storage precautions   Normal precaution should be followed in handling and storage. Store in a dry place.  SECTION 8 – EXPOSURE CONTROLS / PERSONAL PROTECTION  PERSONAL PROTECTION  Respiratory protection   Dust mask if used in large quantities.  Protective gloves   Wear latex or vinyl glove.  Eye protection   Protective glass.  Clothing   SECTION 9 – PROPRIÉTÉS PHYSIQUES ET CHIMIQUES  Appearance   Cdour   Physical state   Bolling point   N/Av.   Sight earthly odour   Solid @ 25°C / 77°F   Solubility in water   Insoluble    Solubility in organic solvent   Partitioning coefficient   N/Av.   Sightly alkaline   Insoluble    Stability   Partitioning coefficient   N/Av.   N/Av.   N/Av.   Percent volatilies   N/Av.   N/Av.   N/Av.   N/Av.   N/Av.   N/Av.   SECTION 10 – STABILITY AND REACTIVITY DATA  Stability   Stable   Hazardous polymerization   Will not occur.  Section 11 – TOXICOLOGICAL INFORMATION   Mutagenicity / Teratogenicity   Not listed.   Section 13 – DISPOSAL CONSIDERATION    N/Av.   SECTION 12 – ECOLOGICAL INFORMATION   None known   SECTION 14 – TRANSPORT INFORMATION   SECTION 14 – TRANSPORT INFORMATION   None known   SECTION 14 – TRANSPORT INFORMATION   None known   SECTION 14 – TRANSPORT INFORMATION   SECTION 14 – TRANSPORT INFORMATION   Not regulated   Glassification   Not regulated   Mot Classification   Not regulated   Hazardous classification   Not regulated   Hazardous classification   Not regulated   Mot Classification   Mot Process   Mot Process   Mot Process   Mot Process   Mot Process   Mot Process   Mot P	SECTION 6 – ACCIDENTAL RELEASE MEASURES						
SECTION 7 - HANDLING AND STORAGE  Handling procedures   Keep containers closed to prevent spills   Storage precautions   Normal precaution should be followed in handling and storage. Store in a dry place.  SECTION 8 - EXPOSURE CONTROLS? PERSONAL PROTECTION  PERSONAL PROTECTION  Respiratory protection   Dust mask if used in large quantities.  Protective gloves   Wear latex or vinyl glove.  Eye protection   Protective glass.  Clothing   None special needed.  SECTION 9 - PROPRIÉTÉS PHYSIQUES ET CHIMIQUES  Appearance   Odour   Physical state   Boiling point   N/Av.   Specific gravity (H <sub>2</sub> O=1)   Physical state   Boiling point   N/Av.   Specific gravity (H <sub>2</sub> O=1)   Physical state   Solubility in water   N/Av.   2,7 - 2.8   Slightly alkaline   Insoluble   Solubility in organic solvent   Partitioning coefficient   Flash point   N/Av.   SECTION 10 - STABILITY AND REACTIVITY DATA  Stability   Hazardous polymerization   Will not occur.  Incompatibility   None under normal usage.  Hazardous decomposition products   Will not occur.  SECTION 11 - TOXICOLOGICAL INFORMATION  Carcinogenicity   Mutagenicity / Teratogenicity   Not listed   Sensitizing Capability   Not issted   Sensitizing Capability   None known   Section 13 - DISPOSAL CONSIDERATION   Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 - TRANSPORT INFORMATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 - TRANSPORT INFORMATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 - TRANSPORT INFORMATION  Not regulated   Information   Information   Not regulated   Information   Information   Information   Not regulated   Information   Info							
Handling procedures   Keep containers closed to prevent spills.   Storage precautions   Normal precaution should be followed in handling and storage. Store in a dry place.   SECTION 8 - EXPOSURE CONTROLS? PERSONAL PROTECTION	Large Spills	Sweep up			ith H.E.P.A. filter.		
Normal precautions   Normal precaution should be followed in handling and storage. Store in a dry place.   SECTION 8 - EXPOSURE CONTROLS / PERSONAL PROTECTION   PERSONAL PROTECTION							
Respiratory protection Protective gloves Protective gloves Protective glass.  None special needed. Protective glass.  SECTION 9 – PROPRIETÉS PHYSIQUES ET CHIMIQUES  Appearance Grayish-White Powder Grayish-White Powder Slight earthly odour Solidig 25°C / 77°F N/AV.  Melting point N/AV. SECTION 10 – STABILITY AND REACTIVITY DATA  Stability None under normal usage. Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  N/AV.  SECTION 12 – ECOLOGICAL INFORMATION  N/AV.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation. Not regulated IMO Classification			Keep containers closed to p	revent spills.			
Respiratory protection   Dust mask if used in large quantities.   Protective gloves   Wear latex or vinyl glove.   Eye protection   Protective glass.   Clothing   None special needed.   SECTION 9 - PROPRIÈTES PHYSIQUES ET CHIMIQUES   Appearance   Odour   Specific gravity (H <sub>2</sub> O=1)   Physical state   Boiling point   N/Av.   Specific gravity (H <sub>2</sub> O=1)   Physical state   Solubility in water   N/Av.   2.7 - 2.8   Slightly alkaline   Insoluble   Solubility in organic solvent   Partitioning coefficient   Flash point   Percent volatiles   N/Av.   N/Av.   N/Av.   N/Av.   N/Av.   N/Av.   SECTION 10 - STABILITY AND REACTIVITY DATA   Stability   Hazardous polymerization   Will not occur.   Incompatibility   None under normal usage.   Hazardous decomposition products   Burning can produce noxious and toxic fumes, and the following combustion products : Oxides of carbon & Other complex chemical.   SECTION 11 - TOXICOLOGICAL INFORMATION   Carcinogenicity   Mutagenicity / Teratogenicity   Not listed.   Irritancy of Material   Sensitizing Capability   None known   Reproductive Effects   Synergistic Materials   None known   SECTION 12 - ECOLOGICAL INFORMATION   N/Av.   SECTION 13 - DISPOSAL CONSIDERATION   Dispose of in accordance with appropriate Federal, State and local regulation.   SECTION 14 - TRANSPORT INFORMATION   Not regulated   IATA Classification   Not regulated   IATA Classification   Not regulated   IMO Classification   Not regulated	Storage preca						
Respiratory protection   Dust mask if used in large quantities.		SECTIO	N 8 – EXPOSURE CON	TROLS / PERSONAL PI	ROTECTION		
Protective gloves   Wear latex or vinyl, glove.			PERSONAL	. PROTECTION			
Protective glass.   None special needed.							
None special needed.   SECTION 9 - PROPRIÉTÉS PHYSIQUES ET CHIMIQUES				e.			
SECTION 9 – PROPRIÉTÉS PHYSIQUES ET CHIMIQUES Appearance Grayish-White Powder Slight earthly odour Solid @ 25°C / 77°F N/Av.  Metting point N/Av. Specific gravity (H <sub>2</sub> O=1) N/Av. Solubility in organic solvent N/Av. Perton point N/Av. SECTION 10 – STABILITY AND REACTIVITY DATA  Stability Stable Hazardous polymerization Will not occur.  Incompatibility None under normal usage. Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sight. Sensitizing Capability None known  SECTION 12 – ECOLOGICAL INFORMATION  None known  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Other regulated ICAO Classification Not regulated ICAO Classification Not regulated IMO Classification Not regulated IMO Classification Not regulated IMO Classification Not regulated ITOG Hazard Classification Not regulated		1					
Appearance Grayish-White Powder Slight earthly odour Melting point N/Av. Specific gravity (H <sub>2</sub> O=1) N/Av. Solubility in organic solvent N/Av. Partitioning coefficient N/Av. N	Clothing	0=	None special needed.		W611E6		
Grayish-White Powder Slight earthly odour Solid @ 25°C / 77°F N/AV.  Melting point Specific gravity (H;O=1) pH Soliubility in water Insoluble 2.7 - 2.8 Slightly alkaline Insoluble Insoluble Soliubility in organic solvent N/AV.  Soliubility in organic solvent N/AV.  Partitioning coefficient N/AV.  SECTION 10 – STABILITY AND REACTIVITY DATA  Stability Hazardous polymerization Will not occur.  Incompatibility None under normal usage.  Hazardous decomposition products  Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known  Reproductive Effects Synergistic Materials  None known  SECTION 12 – ECOLOGICAL INFORMATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification  Not regulated  IATA Classification  Not regulated  IMO Classification  Not regulated		SE					
Melting point   Specific gravity (H <sub>2</sub> O=1)   pH   Solubility in water   N/Av.   Slightly alkaline   Insoluble   Solubility in organic solvent   N/Av.   Partitioning coefficient   N/Av.   N		ha Daala					
N/Av. 2.7 – 2.8 Slightly alkaline Insoluble  Solubility in organic solvent N/Av. N/A		e Powae					
Solubility in organic solvent N/Av.  SECTION 10 – STABILITY AND REACTIVITY DATA  Stability Stable  Hazardous polymerization Will not occur.  Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Sensitizing Capability Not listed.  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  IMO Classification							
N/Av. N/Av. N/Av. N/Av. N/Av. Nil  SECTION 10 – STABILITY AND REACTIVITY DATA  Hazardous polymerization Stabile  Incompatibility None under normal usage.  Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification Not regulated  TDG Hazard Classification Not regulated  TDG Hazard Classification Not regulated		nic colvent					
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Incompatibility None under normal usage.  Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION Carcinogenicity Not listed.  Liritancy of Material Slight. None known Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation. SECTION 14 – TRANSPORT INFORMATION  Not regulated IATA Classification Not regulated ICAO Classification Not regulated IMO Classification Not regulated TDG Hazard Classification Not regulated TDG Hazard Classification							
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Hazardous decomposition products Burning can produce noxious and toxic fumes, and the following combustion products: Oxides of carbon & Other complex chemical.  SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification Not regulated		normal u	sage.				
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SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification Not regulated  TDG Hazard Classification  Not regulated				, and the following com	bustion products : Oxides		
SECTION 11 – TOXICOLOGICAL INFORMATION  Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification Not regulated  TDG Hazard Classification  Not regulated	of carbon & (	Other con	nplex chemical.		·		
Carcinogenicity Not listed.  Irritancy of Material Sensitizing Capability None known Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated IATA Classification Not regulated ICAO Classification Not regulated IMO Classification Not regulated IMO Classification Not regulated IMO Classification Not regulated IMO Classification Not regulated TDG Hazard Classification Not regulated TDG Hazard Classification Not regulated			·	DLOGICAL INFORMATION	ON		
Not listed.  Irritancy of Material Slight.  Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification  Not regulated  TDG Hazard Classification	Carcinogenicity						
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Reproductive Effects None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification	Irritancy of Mate	rial					
None known  SECTION 12 – ECOLOGICAL INFORMATION  N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification							
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N/Av.  SECTION 13 – DISPOSAL CONSIDERATION  Dispose of in accordance with appropriate Federal, State and local regulation.  SECTION 14 – TRANSPORT INFORMATION  Dot Hazard Classification Not regulated  IATA Classification Not regulated  ICAO Classification Not regulated  IMO Classification Not regulated  IMO Classification Not regulated  TDG Hazard Classification							
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IMO Classification Not regulated TDG Hazard Classification	ICAO Classification						
Not regulated TDG Hazard Classification							
TDG Hazard Classification							
inot requiated							
	Not regulate						

UN / NA Hazard No.				
None necessary  Other				
N/Av.				
	SECTION 15 - REGUL	ATORY INFORMATION		
Hazard Details of SECTION 2	<ul><li>1 Appears on the California Righ</li><li>2 Appears on the Massachusetts</li></ul>	nt-To-Know Substance List. s Right-To-Know Substance List. ight-To-Know Hazardous Substance List. Hazardous Substance List. ht-To-Know Substance List.		
SARA Status	No reporting requirement.			
SARA Hazard Cat.	None.			
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).			
OSHA Status	Considered to be hazardous material as defined by U.S. OSHA HCS (29 CFR 1910.1200).			
WHMIS Status	Considered to be hazardous material as defined by Canadian WHMIS Controlled Product Regulation (CPR). Is classified under Class D2A (Class D Poisonous and infectious Materials: Very toxic material causing other toxic effects).			
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.			
ANSI Z400.1- 1993 Compliance	MSDS of the product is made following the Z400.1-1993 standards of the ANSI.			
		HER INFORMATION		
N/Av. = NOT AVA				
MSDS Originally mad Karl Pinard	e by	Revised by Karl Pinard		

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.

## TALC POWDER PRODUCTS

Product code	Product Description			
TT20103	Talc Powder	1 lb Container		
TT20203	Talc Powder	5 lbs Container		
TT20303	Talc Powder	25 lbs Container		
TT20403	Talc Powder	50 lbs Container		