SECTION 1 - PRO	DUCT IDENTIFICA		USE							
PRODUCT IDENTIFIER: S	TALS CRO6 GREEN			PRODUCT	PRODUCT IDENTIFICATION NUMBER CR06					
PRODUCT USE : CERAN	MIC GLAZE									
MANUFACTURER'S NAME	C. SUPPLIER'S NAME SPECTRUM GLAZES INC.						INC.			
STREET ADDRESS: 273	NIT A1	STREET ADDRESS: 273 BOW					NES RD, UNIT A1			
CITY: CONCORD POSTAL CODE: L4K1H8	PROVINCE: 8 EMERGENCY TH				CON CAL COI				ONTARIO (905)695-8355	
SECTION 2 - HAZARDOUS	INGREDIENTS			-	E	XPOSURE LIMIT	- AIR	mg/m3-8	hr. TWA	
HAZARDOUS INGREDIENTS		00	CAS NUMBER		OSHA PEL				ACGIH TLV	
*SILICA (SiO2)		35-40	14808-60-7		10 MG/M3 %SiO2+2			0.05		
A1203		2-3	1344-28-1		15.0 TOTAL DUST, 5.0 RESP			10.0		
B2O3 FRIT Cr		10-15 8-10	1308-8		10.0 1	OTAL DUST, 5.	TAL DUST, 5.0 RESP.DUST		0.5	
* SILICA, CRYSTALLINE SEE SECTION 8	E QUARTZ, (SiO2)) IS CONS	IDERED TO	BE CAP	RCINOGE	NIC BY IARC CI	LASS II	Α.		
SECTION 3 - PHYSICAL	DATA									
PHYSICAL STATE GRANULAR	ODOUR AND APP ODOURLESS SOL							ODOUR THRESHOLD(PPM) N.A.		
VAPOUR PRESSURE (mm Hg) N.A.	VAPOUR DENSIT (AIR=1)	Y				BOILING POINT N.A.			ING POINT(C)	
рН 6.5-7	SPECIFIC GRAV	ITY +1 COEFF. WATER/OIL DIST. N.A.								
SECTION 4 - FIRE A	AND EXPLOSION D.	ATA								
FLAMMABILITY YES NC	X FLAMES UN	NDER WHIC	H CONDITIO	NS : 1	THIS PR	ODUCT DOES NOT	r suppo	ORT COME	BUSTION	
MEANS OF EXTINCTION N	IO SPECIAL MEANS	5 REQUIRE	D							
FLASHPOINT AND METHOD NONE			UPPER FLAMMABLE LIMIT (% BY VOLUME) N.A.				LOWER FLAMMABLE LIMIT (% BY VOLUME) N.A.			
AUTOIGNITION TEMP.(C)		HAZARDOUS COMBUSTION PRODUCTS NONE								
EXPLOSION DATA N.A. SENSITIVITY IMPACT N.A. ACTIVITY TO STATIC DISCHARGE N.A							J.A.			
		SE	CTION 5 - 1	REACTI	VITY DA	ATA				
CHEMICAL STABILITY YES X NO IF NO,	UNDER WHICH CO	ONDITIONS	1							
INCOMPATIBILITY WITH YES NO X IF SO										
REACTIVITY AND UNDER	WHAT CONDITIONS	S: NO REA	CTIVITY							
HAZARDOUS DECOMPOSITI			STABLE, N IS MELTED.		YMERIZA	TION BUT TOXIC	C FUMES	MAY BE	RELEASED WHEN	

PRODUCT IDENTIFIER SPECTRUM	LEAD FRE	E CRYSTALS CR06 GRE	EN			
SECTION 6 - TOXICOLOGICAL P	ROPERTIES					
ROUTE OF ENTRY SKIN CONTACT	SK	IN ABSORPTION X	EYE CONTACT X	INHALATION	INGESTION X	
EFFECTS OF ACUTE EXPOSURE T	O PRODUCT		UE TO ABRASIVENESS D CAUSE IRRITATION		XIC EFFECTS.	
EFFECTS OF CHRONIC EXPOSURE	TO PRODU		THE VAPOURS FROM F D DAMAGE TO KIDNEY			
XPOSURE LIMITS IRRITANC		Y OF PRODUCT	SENSITIZATION TO	PRODUCT	CARCINOGENICITY	
TERATOGENCITY	RATOGENCITY REPRODUC		MUTAGENICITY		SYNERGISTIC PRODUCTS	
SECTION 7 - PREVENTIVE ME	ASURES					
PERSONAL PROTECTIVE EQUIPME	NT:					
COVES (SPECIFY) NORK GLOVES		RESPIRATOR (SPECI) APPROVED DUST MAS	,	EYE (SPE SAFETY G		
FOOTWEAR (SPECIFY)		CLOTHING (SPECIFY)	OTHER (S	PECIFY)	
ENGINEERING CONTROLS (SPECI VENTILATION SHOULD BE USED			PROCESS)			
LEAK AND SPILL PROCEDURE: S	COOP INTO	SUITABLE RECEPTACL	E. DO NOT WASH DOWN	N DRAIN.		
WASTE DISPOSAL: SEND TO APP	ROVED SIT	E IN ACCORDANCE WIT	H REGULATIONS.			
HANDLING PROCEDURES AND EQU	IPMENT: N	O SPECIAL EQUIPEMEN	T NEEDED. FOLLOW S	TANDARD PL	ANT HYGIENE PROCEDURE.	
STORAGE REQUIREMENTS: STORE	IN DRY A	REAS.				
SPECIAL SHIPPING INFORMATIO	N: PROTEC	T AGAINST PHYSICAL	DAMAGE. DOT LABEL 1	NON-REGULA	TED	
		SECT	ION 8			
THIS MIXTURE MAY CONTAIN-IN 65997-18-4) AND/OR OTHER TY OXIDES PIGMENTS CLASS, (WHI METAL ATOMS AND OXYGEN ATOM CONSIDERED TO BE THOSE OF E DUPLICATE THE PROPERTIES OF SMALL AMOUNT OF THE RAW MAT POTENTIALLY HAZARDOUS SUBST	PICAL CER CH ARE TH S ARRANGE ITHER THE THEIR NA ERIAL MET	AMIC RAW MATERIALS, E RESULT OF HIGH TE D IN UNIQUE CRYSTAL METAL OR THE METAL TURAL COUNTERPARTS, AL OXIDES PUTTING T	INCLUDING PIGMENT MPERATURE CALCINAT STRUCTURES, THEIR OXIDES-RATHER THEY WHICH THEY CLOSEL HEM IN TH OSHA HAZ	(S) THAT IONS) AND TOXICOLOG Y ARE MAN- Y RESEMBLE ARDOUS CAT	BELONG TO THE MIXED METAL ALTHOUGH THEY CONSIST OF ICAL PROPERTIES ARE NOT MADE MINERALS WHICH CLOSEL , BUT THEY MAY CONTAIN A	
SECTION 9 - PREPARATION DAT	E OF MSDS					
PREPARED BY (GROUP, DEPARTMENT, ETC.) FECHNICAL DEPT.		PHONE NUMBER: (416) 747-8310		DATE 1 AUGUST	2012	