		MA	TERIAL SAF	ETI I	JATA SHE	£1				
SECTION 1 - PROD	UCT IDENTIFICA	TION AND	USE							
PRODUCT IDENTIFIER : SPECTRUM LEAD FREE GLA:			E 1166 BRIGHT ORANGE			P	PRODUCT IDENTIFICATION NUMBER 1166			
PRODUCT USE : CERAMIC	GLAZE			•						
MANUFACTURER'S NAME	SPECTRUM G	C. SUPPLIER'S NAME SE			ECTRUM GLAZES INC.					
STREET ADDRESS: 273	BOWES RD, U	NIT Al		STREET ADDRESS: 27			3 BOWES RD, UNIT A1			
CITY: CONCORD	PROVINCE	: ONTARI	0	CITY: CONCORD			PROV	PROVINCE: ONTARIO		
POSTAL CODE: L4K1H8	EMERGENCY T	EL(905)6	95-8355	POS	TAL COI	DE: L4K1H8	EMERGEN	CY TEI	G(905)695-8355	
SECTION 2 - HAZARDOUS	INGREDIENTS									
HAZARDOUS INGREDIENTS		Ŷ	CAS NUMBER		LD50 OF INGREDIENTS (SPECIFY SPECIES AND ROUTE)				C50 OF INGREDIEN (SPECIFY SPECIES)	
SiO2		50-65	14808-60-7		TLV 15mg/m3 OSHA/TWA					
CaO		7-16	1305-78-8							
Na2O		4-19	1313-59-3							
A1203		7-12	1344-28	-1						
в203		5-10	1303-86	-2						
MgO		0.5-1	1309-48	-4						
ENCAPSULATED STAIN - ORANGE		9-10	72828-6	2-7						
SECTION 3 - PHYSICAL	DATA									
PHYSICAL STATE LIQUID	ODOUR AND APPEARANCE ODOURLESS LIQUID				OI N.				THRESHOLD (PPM)	
VAPOUR PRESSURE (mm Hg) N.A.	VAPOUR DENSII (AIR=1)				RATE BOILING POINT(C) N.A.			C) FREEZING POINT(C) N.A.		
рН 6.5-7	SPECIFIC GRAV 1.6-2.0	/ITY	COEFF. WATER/OIL DI N.A.			IST.				
SECTION 4 - FIRE A	ND EXPLOSION D	ATA								
FLAMMABILITY YES NO	X FLAMES U	NDER WHIC	CH CONDITIC	NS :	THIS PR	ODUCT DOES	NOT SUPPO	ORT COM	BUSTION	
MEANS OF EXTINCTION N	O SPECIAL MEAN	S REQUIRE	D							
FLASHPOINT AND METHOD NONE			UPPER FLAMMABLE LIMIT (% BY VOLUME) N.A.					LOWER FLAMMABLE LIMIT (% BY VOLUME) N.A.		
AUTOIGNITION TEMP.(C)	HAZARDOUS	СОМВ	USTION P							
EXPLOSION DATA N.A.	SENSITIVITY	IMPACT N.	Α.	AC	TIVITY 1	TO STATIC DI	ISCHARGE	N.A.		
		SE	СТІОМ 5 - 1	REACT	IVITY DA	ATA				
CHEMICAL STABILITY YES X NO IF NO,	UNDER WHICH C	ONDITIONS	5							
INCOMPATIBILITY WITH YES NO X IF SO										
REACTIVITY AND UNDER WHAT CONDITIONS: NO REACTIVITY										
HAZARDOUS DECOMPOSITI			S STABLE, N IS MELTED.		LYMERIZA	TION BUT TO	XIC FUMES	S MAY B	E RELEASED WHEN	

SECTION 6 - TOXICOLOGICAL PROPERTIES HOUTE OF ENTRY HOUTE OF ENTRY SEEN CONTACT SEEN ARSORPTION X EVE CONTACT X INNIATION INGESTION X EFFECTS OF ACUTE EXPOSURE TO PRODUCT: SEEN THENTATION DUE TO ARRASIVENESS. EVE EXPOSURE COLL CAUSE INFINITO NUT NO TOXIC EFFECTS. EFFECTS OF CHRONIC EXPOSURE TO PRODUCT: SEEN TRAITATION BUT NO TOXIC EFFECTS. EFFECTS OF CHRONIC EXPOSURE TO PRODUCT: SEEN THE VAPOURS FROM FIRING CRANEC CLAZES MAY CAUSE LOWG INFLAMATION AND DAMAGE TO RING CENTRY CLAZES MAY CAUSE LOWG EXPOSURE LIMITS IRRITANCY OF PRODUCT SEENSITIEATION TO PRODUCT CARCINGENICITY ERRATOGENCITY REPRODUCTIVE TOXICITY MUTAGENICITY SYNERGISTIC PRODUCTS SECTION 7 - PREVENTIVE MEASURES FERSONAL PROTECTIVE EQUIPMENT: GLOVES (SPECIFY) REPROVED DUET MAKE FOOTMEAR (SPECIFY) CLOTHING (SPECIFY) CLOTHING (SPECIFY) NOR GLOVES FOOTMEAR (SPECIFY, RG. VENTILATION, ENCLOSED PROCESS) VENTILATION SHOLD BE USED MEEN SPEAVING GLAZES. LEAX AND SPILL PROCEDURE: SCOOF INTO SUITABLE RECEPTACLE. DO NOT WASH DOWN DRAIN. NAME DISPOSAL: SEND TO APPROVED SITE IN ACCORDANCE MITH REGULATIONS. HANDLING PROCEDURES SOFT IN DEV AREAS. SPECIAL SHIPPING INFORMATION: PROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED SECTION 8 - FIRST AID MEENSES SPECIAL SHIPPING INFORMATION: PROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED SECTION 8 - FIRST AID MEENSERS OF THE SECONT OF THE TOX FORM YEAR MEEN SOFTED IN THE CARDULATION FORM OF CERMIC FET. SOME OF PHERE CONTROL AND FORM THE INFORMATION: PROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED SECTION 8 - FIRST AID MEENSURES OF THESE SOLE OF THESE CONTROL AND THE IN THE CONTROL FETT. SOME OF PHERE CONTROL AND THE INFORMATION: FROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED SECTION 8 - FIRST AND ADUID DETECT THE PROSECE OF THESE CONTROL STANDARD FLANT FETT THE SOME ON THE INFORMATION: FROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED SECTION 8 - FIRST AND ADUID DETECT THE PROSECE OF THESE CONTROL STANDARD FLANT FETT MEENSENTIN A STANDARD FLADY OF THE THE SOUTHANT AVAILABLE IN TOXIC	PRODUCT IDENTIFIER SPECTRUM LEAD FREE 1166											
SKIN CONTACT         SKIN ABSORPTION X         EVE CORACT X         INHELATION         INGESTION X           EFFECTS OF ACUTE EXPOSURE TO PRODUCT:         SKIN TRAITATION DUE TO ABRASIVENESS.         EVE EXPOSURE TOUR OUTO CAUSE INTITUTION DUE NO TOXIC EFFECTS.           EFFECTS OF CHRONIC EXPOSURE TO PRODUCT:         METAL FUMES IN THE VADOURS FROM FIRING CERAMIC GLAZES MAY CAUSE LUNC INFLAMATION AND DAMAGE TO KINNEY AND NERVOUS SYSTEM.           EXPOSURE LIMITS         IRRITANCY OF PRODUCT         SENSITIZATION TO PRODUCT         CARCINOGENICITY           TERRATOGENCITY         REPRODUCTIVE TOXICITY         MUTAGENICITY         SYNERGISTIC PRODUCTS           SECTION 7 - PREVENTIVE MEASURES         SECTION 7 - PREVENTIVE MEASURES         SYNERGISTIC PRODUCTS           GLOVES (SPECIFY)         RESPIRATOR (SPECIFY)         SAFETY GLASSES           FOOTMEAR (SPECIFY)         CLOTHING (SPECIFY)         OTHER (SPECIFY)           SUBSTICTION SHOULD BE USED WHEN SPRAYING GLAZES.         SAFETY GLASSES           LEAR AND SPILL PROCEDURE: SCOOF INTO SUITABLE RECEPTACLE. DO NOT WASH DOWN DRAIN.         WASTE DISPOSAL: SEND TO APPROVED SITE IN ACCORDANCE WITH REGULATIONS.           HANDLING PROCEDURES AND EQUIPMENT: NO SPECIAL EQUIPMENT NEEDED, FOLLOW STANDARD PLANT HYGIENE PROCEDURE.         STORAGE REQUIREMENTS: STORE IN DRY AREAS.           SPECIAL SHIPPING INFORMATION: FROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED         SECTION 8 - FIRST ALD MEASURES	SECTION 6 - TOXICOLOGICAL PROPERTIES											
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SECTION 7 - PREVENTIVE MEASURES         FERSONAL PROTECTIVE EQUIPMENT:         GLOVES (SPECIFY)         RESPIRATOR (SPECIFY)         APPROVED DUST MASK         SAFETY GLASSES         FOOTWEAR (SPECIFY)         CLOTHING (SPECIFY)         COTHER (SPECIFY)         CLOTHING (SPECIFY)         COTHER (SPECIFY)         SECTION SHOULD BE USED WEAN SPANING GLAZES         SECTION SPROVED SITE IN ACCORDANCE WITH REGULATI	EXPOSURE LIMITS	IRRITANC	Y OF PRODUCT	SENSITIZATION TO PRODUCT		CARCINOGENICITY						
PERSONAL PROTECTIVE EQUIPMENT:         GLOVES (SPECIFY) WORK GLOVES       RESPIRATOR (SPECIFY) APPROVED DUST MASK       EYE (SPECIFY) SAFETY GLASSES         FOOTWEAR (SPECIFY)       CLOTHING (SPECIFY)       OTHER (SPECIFY)         ENGINEERING CONTROLS (SPECIFY,EG. VENTILATION, ENCLOSED PROCESS) VENTILATION SHOULD BE USED WHEN SPRAYING GLAZES.       Image: Controls (Specify)         LEAK AND SPILL PROCEDURE: SCOOP INTO SUITABLE RECEPTACLE. DO NOT WASH DOWN DRAIN.       Image: Controls (Specify)         WASTE DISPOSAL: SEND TO APPROVED SITE IN ACCORDANCE WITH REGULATIONS.       Image: Controls (Specify)         HANDLING PROCEDURES AND EQUIPMENT: NO SPECIAL EQUIPEMENT NEEDED. FOLLOW STANDARD PLANT HYGIENE PROCEDURE.       STORAGE REQUIREMENTS; STORE IN DRY AREAS.         SPECIAL SHIPPING INFORMATION: PROTECT AGAINST PHYSICAL DAMAGE. DOT LABEL NON-REGULATED       SECTION 8 - FIRST AID MEASURES         SPECIFIC MEASURES: GLAZE CONTAINS THE OXIDES LISTED IN THE CHEMICAL FORMULA IN FORM OF CERAMIC FRIT. SOME OF THESE OXIDES ARE FUSED AND CONVERTED INTO FRIT THEY ARE NO LONGER AVAILABLE IN TOXIC FORM EVEN THOUGH TESTING WOULD DETECT THE PRESENCE OF THESE OXIDES. (FRIT I DESENTILY AN INSOLUE SUSTANCE). THE OXIDES ARE FUSED AND CONVERTED INTO FRIT THEY ARE NO LONGER AVAILABLE IN TOXIC FORM EVEN THOUGH TESTING WOULD DETECT THE PRESENCE OF THESE OXIDES. (FIT I DESENTILY AN INSOLUELE SUSTANCE). THE OXIDES ARE FUSED AND CONVERTED INTO FRIT THEY ARE NO LONGER AVAILABLE IN TOXIC FORM EVEN THOUGH TESTING WOULD DETECT THE PRESENCE OF THESE OXIDES. (FIT I DESENTILY AN INFORMED CHEMIC TARE PRESENCE OF THESE OXIDES. (FIT I DESENTILY AND THE OXIDES TARE PRESENT IN THE OXIDE ARE PRESENT IN THE FOR OR OF ANTERED CREAMIC	TERATOGENCITY	REPRODUC	TIVE TOXICITY	MUTAGENICITY		SYNERGISTIC PRODUCTS						
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SECTION 9 - PREPARATION DATE OF MSDS												
PREPARED BY (GROUP, DEPARTMENT, ETC.)PHONE NUMBER:DATETECHNICAL DEPT.(905)695-835515 OCTOBER 2013												