## MATERIAL SAFETY DATA SHEET

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SECTION 1 - PROI	DUCT IDENTIFIC	ATION A	ND US	SE							
PRODUCT IDENTIFIER:SPECTRUM LEAD FREE RAKU GLAZE 878 COSMIC COPPER PRODUCT IDENT. NUMBER 878										r. NUMBER 878	
PRODUCT USE : CERAN	MIC GLAZE										
MANUFACTURER'S NAME SPECTRUM GLAZES INC.						SUPPLIER'S NAME SPECTRUM GLAZES INC.					
STREET ADDRESS: 273 BOWES RD, UNIT A1				STREET ADDRESS: 273 BOWES R					D, UNIT A1		
CITY: CONCORD PROVINCE: 0			ONTARIO		CITY: CONCORD PROVI				INCE: ONTARIO		
POSTAL CODE: L4K1H8 EMERGENCY TEL(905)				355	POSTAL CODE: L4K1H8 EMERGENCY TEL(905)695-8355						
SECTION 2 - HAZARDO	OUS INGREDIENT	s									
HAZARDOUS INGREDIENTS		ે		CAS NUMBER		LD50 OF INGREDIENTS (SPECIFY SPECIES AND ROU				LC50 OF INGREDIENT (SPECIFY SPECIES)	
SiO2		20-30		14808-60-7		ILV 15mg/m3 TLV/TWA					
K20		1-3		12136-45-7							
Na2O		3-5		1313-59-3							
CaO		1-3		1305-78-8							
B203		5-7		1303-86-2							
AL203		3-5		1344-28-1							
Li2O		2-4		12057-24-8							
Encapsulated STAIN - RED		6-8		72828-62-7							
CuO		0.1-0.3		1317-38-0							
SECTION 3 - PHYSICA	AL DATA										
PHYSICAL STATE LIQUID	ODOUR AND APPEARANCE ODOURLESS LIQUID						ODOUR THRESHOLD (PPM) N.A.				
VAPOUR PRESSURE (mm Hg) N.A.	VAPOUR DENSI (AIR=1)	TY	EVA N.A		ION RATE	BOIL:	- ' '		FREEZING POINT(C) N.A.		
рн 6.5-7				COEFF. WATER/OIL DIST. N.A.							
SECTION 4 - FIRE	AND EXPLOSION	DATA							I		
FLAMMABILITY YES	NO X FLAME	S UNDER	WHIC	CH CON	DITIONS	: THIS P	RODUCT I	DOES N	OT SU	PPORT COMBUSTION	
MEANS OF EXTINCTION	N NO SPECIAL M	EANS RE	QUIRE	ED			<u>.</u>				
FLASHPOINT AND METHOD NONE									R FLAMMABLE LIMIT Y VOLUME) N.A.		
AUTOIGNITION TEMP.(C) N.A.				HAZARDOUS COMBUSTION PRODUCTS NONE							
EXPLOSION DATA N.A	Α.	ACTIVITY TO STATIC DISCHARGE N.A.									
		SEC	CTION	5 - F	REACTIVI	TY DATA					
CHEMICAL STABILITY YES X NO IF NO, UNDER WHICH CONDITIONS											
INCOMPATIBILITY WIT		ANCES									
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HAZARDOUS DECOMPOSITION PRODUCT: MATERIAL IS STABLE, NO POLYMERIZATION BUT TOXIC FUMES MAY BE RELEASED

REACTIVITY AND UNDER WHAT CONDITIONS: NO REACTIVITY

WHEN MATERIAL IS MELTED

PRODUCT IDENTIFIER SPECTRUM LEAD FREE RAKU GLAZE 878 COSMIC COPPER SECTION 6 - TOXICOLOGICAL PROPERTIES ROUTE OF ENTRY SKIN CONTACT SKIN ABSORPTION X EYE CONTACT X INHALATION INGESTION EFFECTS OF ACUTE EXPOSURE TO PRODUCT: SKIN IRRITATION DUE TO ABRASIVENESS. EYE EXPOSURE COULD CAUSE IRRITATION BUT NO TOXIC EFFECTS. EFFECTS OF CHRONIC EXPOSURE TO PRODUCT: METAL FUMES IN THE VAPOURS FROM FIRING CERAMIC GLAZES MAY CAUSE LUNG INFLAMATION AND DAMAGE TO KIDNEY AND NERVOUS SYSTEM. EXPOSURE LIMITS IRRITANCY OF PRODUCT SENSITIZATION TO CARCINOGENICITY PRODUCT TERATOGENCITY REPRODUCTIVE TOXICITY MUTAGENICITY SYNERGISTIC PRODUCTS SECTION 7 - PREVENTIVE MEASURES PERSONAL PROTECTIVE EQUIPMENT: GLOVES (SPECIFY) RESPIRATOR (SPECIFY) EYE (SPECIFY) WORK GLOVES APPROVED DUST MASK SAFETY GLASSES FOOTWEAR (SPECIFY) CLOTHING (SPECIFY) OTHER (SPECIFY) ENGINEERING CONTROLS (SPECIFY, EG. VENTILATION, ENCLOSED PROCESS) VENTILATION SHOULD BE USED WHEN SPRAYING GLAZES. LEAK AND SPILL PROCEDURE: SCOOP INTO SUITABLE RECEPTACLE. DO NOT WASH DOWN DRAIN. WASTE DISPOSAL: SEND TO APPROVED SITE IN ACCORDANCE WITH REGULATIONS. 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 ON THE INGREDIENT DISCLOSURE LIST, ONCE 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 IS ESSENTIALLY AN INSOLUBLE SUBSTANCE). THE OXIDES ARE PRESENT IN THE FORM OF A SINTERED CERAMIC STAIN OF LOW SOLUBILITY. THESE INGREDIENTS ARE PRESENT IN A STABLE AQUEOUS SUSPENSION. SECTION 9 - PREPARATION DATE OF MSDS PHONE NUMBER: PREPARED BY DATE (GROUP, DEPARTMENT, ETC.) (905) 695-8355 15 OCTOBER 2015

TECHNICAL DEPT.