SECTION 1 - MATERIAL IDE	NTIFICATIO	N & US	E							
MATERIAL: KWIK MIX CO	ONCRETE M	IX, STC	NE MIX, MO	ORTAR	R MIX, SA	AND MIX A	ND K	NIK POST		
MANUFACTURER'S NAME: KWIK MIX MATERIALS LIMITED						sales@kwikmix.com				
STREET ADDRESS: PO BOX 520				s		STREET	STREET ADDRESS: 20303 Kwik Mix Road			
CITY: PORT COLBORNE	CITY: PORT COLBORNE P			PROVINCE: ONTARIO			CITY: Wainfleet			: ON PROVINCE
POSTAL CODE: L3K 5X7 EMERGENCY			Y PHONE _: (905) 834-6177			POSTAL CODE:L0S 1V0			EMERGEN	ICY PHONE _
CHEMICAL NAME N/A			CHEMICAL FAMILY: N/A							FORMULA: N/A
PACKAGE/CONTAINER: BAGGED OR PAILED		TRADE NAMES & SYNONYM AS ABOVE				IS:			MATERIAL FOR CONS	. USE: STRUCTION INDUSTRY
SECTION 2 - HAZARDOUS II	NGREDIENT	- S								
HAZARDOUS INGREDIENTS			% UN, NA			A or CAS _ EXPOSI			URE LIMITS	S TLV - PEL - OTHER -
SILICA, NON CRYSTALLINE (COMBINED SILICA, SILICA FUME)		2	3-32	N/A		N/A		N/A		
SILICA, CRYSTALLINE, QUA	SILICA, CRYSTALLINE, QUARTZ		2-3	14808		08-60-7		N/A		
CALCIUM OXIDE						05-78-8			N/A	
FERRIC OXIDE		1				9-37-1			N/A	
CHROMIUM OXIDE		0.	0.304			N/A			N/A	
ALUMINUM OXIDE					134	344-28-1			N/A	
						. 20 .				
SECTION 3 - PHYSICAL DA	TA							•		
PHYSICAL GAS LIQUID SOLID ODOUR & APPEARANCE: WHITE TO GREY POWDER; ODOURLESS ODOUR THRESHOL						ODOUR THRESHOLD (PPM): N/A				
VAPOUR PRESSURE (mm)Hg) VAPOI N/A		JR DENSITY (AIR=1) EVA N/A			EVAPOF			BOILING POIN		MELTING POINT (0□C) N/A
- (-)		BILITY IN WATER): PARTLY SOLUBLE			рН:	SPE >7			ECIFIC GRAVITY ABOUT 2-8	
SECTION 4 - FIRE AND EXPL	OSION DAT	A								
FLAMMABILITY IF YES, YES □ NO X□	IF YES, UNDER WHAT CONDITIONS? _									
MEANS OF EXTINCTION: W	ATER FOG	FOA	M CO2	HAL	LON 🗆 I	DRY CHEN	ЛІСAL	□ OTHER □	(specify)	
USE CONVENTIONAL FIRE-F	IGHTING AF	PARAT	US							
SPECIAL PROCEDURES OR	UNUSUAL F	FIRE AN	ID EXPLOS	ION HA	AZARDS	: NONE	=			
FLASHPOINT (□C) & METHOD UPPE NONE			ER EXPLOSION LIMIT (% BY VOLU N/A			Y VOLUME	/OLUME) (UEL)			EXPLOSION LIMIT (% BY (LEL): N/A
AUTO IGNITION TEMPERATURE (□C) TDG			FLAMMABILITY CLASSIFICATION N/A					HAZARDOUS COMBUSTION PROD NOx, CO, CO2, SOx		
EXPLOSION/SENSITIVITY TO IMPACT RAT		RATE	TE OF BURNING			EXPLOSIVE POWER:		SENSITIVITY TO STATIC DISCHARGE NONE		
SECTION 5 - REACTI	VITY DATA									
CHEMICAL STABILITY: YES X NO IF NO, UNDER WHAT CONDITIONS?										
INCOMPATIBILITY WITH OTH	HER SUBST	ANCES	(WATER 🗆	OXID	IZING M	ATERIAL [ACI	D BASE)	STRONG C	OXIDIZING AGENTS, SUCH
YES X□ NO □ IF SO, WHICH	AS FLORINE, CHLORINE, TRIFLOURIDE, OXYGEN DIFLOURIDE; STRONG ACIDS									
HAZARDOUS POLYMERIZATION			CONDITIONS TO AVOID: MATERIALS WHICH IN ITSELF IS NORMALLY STABLE, EVEN UNDER							
WILL OCCUR WILL NOT OCCUR			FIRE EXPOSURE CONDITIONS AND WHICH IS NOT REACTIVE WITH WATER							
HAZARDOUS DECOMPOSITI	ON PRODU	CTS:								

MATERIAL: KWIK MIX STONE MIX, MORTAR MIX, SAND MIX, KWIK POST						
SECTION 6 - TOXICOLOGICAL PRO	PERTIES					
ROUTE OF ENTRY SKIN CONTACT X□ SKIN ABSORI	PTION X EYE CONTACT X	INHALATION ACUTE X INHALATION	CHRONIC X INGESTION X			
EFFECTS OF ACUTE EXPOSURE/C	HRONIC EXPOSURE INHALATIO	N: IRRITATES NOSE AND THROAT				
INGESTION: MAY CAUSE INTER	NAL BURNS					
EYES: MECHANIC IRRITATION, P	RODUCT IN MOIST CONDITION	MAY CAUSE BURNS				
SKIN: PRODUCT IN MOIST CONDI	TION MAY CAUSE IRRITATION	OR BURNS				
LD50 OF MATERIAL or LC50 OF MA' (SPECIFY SPECIES & ROUTE) (SPE	IRRITANCY OF MATERIAL EYE, SKIN AND RESPIRATORY TRACT					
SENSITIZING CAPABILITY OF MATERIAL: RESPIRATORY TRACT	CARCINOGENICITY OF MATERIAL: INSUFFICIENT DATA, NOT FOUND ON REFERENCE CARCINOGEN LIST	REPRODUCTIVE EFFECTS OF MATERIAL: INSUFFICIENT DATA TO CONFIRM	SYNERGISTIC MATERIALS INSUFFICIENT DATA TO CONFIRM			
SECTION 7 - PREVENTIVE MEASUR	RES					
PERSONAL PROTECTIVE EQUIPME	NT: RUBBER, NEOPRENE OR F	PVC GLOVES FOR WET MIXTURE	<u> </u>			
GLOVES (SPECIFY) FOR WET MIXTURE	RESPIRATORY (SPECIAL) SE CARTRIDGE DUST X	EYE (SPECIFY): SAFETY GLASSES				
FOOTWEAR (SPECIFY) RUBBER BOOTS	CLOTHING (SPECIFY): A FIRM TAPED SHIRT AND PANT CUF PERSONNEL SUBJECTED TO AREA	OTHER (SPECIFY): APPROVED DUST RESPIRATOR				
ENGINEERING CONTROLS eg (VEN VENTILATION: LOCAL X GENER	TILATION, ENCLOSED PROCES	S, SPECIFY)				
	ITH FILTER) RECOMMENDED FO	N FOR DUSTY CONDITION. AVOID GENER OR SMALL SPILL. WHENEVER POSSIBLE, V (TURE IS ALKALINE)				
WASTE DISPOSAL/LANDFILL IN AC	CORDANCE WITH LOCAL, PROV	VINCIAL, FEDERAL REGULATIONS				
HANDLING PROCEDURES AND EQUIVET MIXTURE WET OR DRY	UIPMENT: AVOID DUST CLOUD	FORMATION. AVOID BREATHING DUST. A	VOID SKIN OR EYE CONTACT WITH			
STORAGE REQUIREMENTS: STOR	E IN SEALED CONTAINER					
SPECIAL SHIPPING INFORMATION:	CORROSIVE WHEN WET					
SECTION 8 - FIRST AID MEASURES						
INHALATION:						
INGESTION: DO NOT INDUCE VOM	IITING, OBTAIN MEDICAL ATTEN	ITION IMMEDIATELY				
EYES: FLUSH WITH WATER FO	OR AT LEAST 5 MINUTES AND O	BTAIN MEDICAL ATTENTION				
SKIN: FLUSH WITH WATER AT OBTAIN MEDICAL ATTENTION IF IR	•	ONTAMINATED CLOTHING, APPLY A LANC	LIN CREAM FOR MILD IRRITATION,			
ADDITIONAL TREATMENTS: NOTE	: MATERIAL IS ALKALINE WHEN	MOIST				
NOTES TO PHYSICIAN:						
PROPERTIES OF INDUSTRIAL MAT INDUSTRIAL HYGIENISTS, THRESH OCCUPATIONAL HEALTH & SAFETY	ERIALS, SIXTH EDITION, VAN NO IOLD LIMIT VALUES AND BIOLOO Y, CHEMICAL HAZARD SUMMAR	SHEETS FOR RAW MATERIALS. (ii) N IRVI OSTRAND REINHOLD. (iii) AMERICAN CON GICAL EXPOSURE INDICES FOR 1987-1988 Y, NON-CRYSTALLINE SILICAS, CRYSTALI MMARY OF INTERNATIONAL AGENCY FOR	IFERENCE OF GOVERNMENTAL B. (iv) CANADIAN CENTRE FOR LINE SILICAS. (v) OCCUPATIONAL			
PREPARED BY KWIK MIX MATERIA	ALS LIMITED	PHONE NUMBER (905) 834-6177	DATE JANUARY 1, 2009			