MSDS - CONCRETE REPAIR MORTAR : KIRC9000					
SECTION 1 – PRODUCT IDENTIFICATION					
Product identific			KIRC900)0	
Commercial Nan					
	Product Code /Internal Identification:		None		
Product use / De			Construction and repair of concrete		concrete
Chemical Name					
Famille Chimiqu					
Date de la fiche signalétique :			nber 2015		
Supplier identifi	cation :		Suite 33	el Inc. 3551 boul. S 5, Kirkland, Qc, Cai -570-0906	
Manufacturer Identification :		Same as	the supplier		
Emergency number :		514-570	-0906		
SIMDUT classification :					
	SECTION 2 – HAZARDS IDENTIFICATION				
Overview in case of emergency :			Caution: corrosive powder. May cause burns and irritation to the skin, can cause irritation to the eyes . Avoid breathing dust		
		TENTIALS		I EFFECTS*	
Administration way :			Skin contact, eye contact, ingestion and inhalation		
	Effet de l'ex	xposition		te durée (aiguë) :	
Inhalation :		Avoid breathing dust, may cause respiratory irritation. Irritation to the mucous membranes. May aggravate existing respiratory problems.			
Skin:			May cause burning and irritation		
Eyes:		May cause irritation			
Ingestion:		N/A (ingestion is not a risk in normal use)			
Longterm exposition effects (chronic) :		Prolonged exposure may cause irritation to eyes, skin and mucous membranes.			
Others importants hazards:		Consult Section 11 for more information			
SECTION 3 – CHEMICAL COMPOSITION / HAZARDOUS INGREDIENTS					
Ingredient	No. CAS			DL50 (voie, espèce)	CL50 (espèce)

Silice	14808-6	0_7	Ľ٨	-60			
	14000-0	0-7	50	-00			
cristalline, Quartz							
Magnésium	01309-4	Ω_1.	1.	-5			
Oxide	01305-4	0-4	4	-5			
Oxide							
	SECTION 4 – FIRST AID						
Inhalation:		f ov	erexposu	re, evacuate to fresh air , dust in the mucous			
			membranes will dissipate.				
Skin contact :		Wash with soap and water					
Eye contact:		Rince eyes with water for 15 minutes					
Ingestion:			The product harden when humid, if ingested, may cause				
_			obstruction. Call a doctor.				
		SECT	TION 5 – F	IGHTING	FIRE		
Fire hazards / co	nditions of	•		Nonflammable			
flammability:	•						
Flash point (Met				None			
Lower flammable	e limit (% b	y volu	ıme)		None		
Upper Flammabl		by vol	ume)	None			
Mechanical Impa				none			
Sensitivity to sta		ge:		none			
Auto-ignition temperature:			none				
Extinguishing Me				none			
Special processe	s of struggl	e agai	nst fire	none			
/ equipment:							
Hazardous Combustion Products:			none				
	CECTION (MEACHDECIN CACE OF CDU I						
SECTION 6 – MEASURES IN CASE OF SPILL							
Personnal protec	ction :			Restrict access until cleanup is complete			
				and that, by qualified personnel. All those in			
			charge of cleaning should wear appropriate				
			protective equipment (see section8)				
Intervention in case of spill			Ventilate the spill site				
Environmental precautions:			Prevent infiltration into sewers, in streams				
			or small spaces . throw while respecting				
				local, state and national regulations.			
SECTON 7 – HANDLING AND STORAGE							
Safe handling		Before manipulating this product, it is very important o					
procedures :		ensure that the requirements for personal protection and					
procedures .		hygiene are respectées.Les workers who use this product					
, ,			•		-		
	must have training with respect to the risks associated with						

	use. Label containers properly. Make sure to ventilate. Avoid
	breathing dust, vapors and mists. Avoid contact with eyes,
	skin and clothing. Avoid generating high concentration of
	dust, vapors or mists. Keep containers tightly closed when
	not in use.
Requirements storage	Store in a cool, dry, well ventilated space. Make inspection of
materials:	all incoming containers to make sure they are properly
	labeled. The storage area should be clearly identified, clear
	of obstruction and accessible only to qualified personnel.
Incompatible materials:	none
	•

SECTION 8 – EXPOSURE CONTROLS AND PERSONAL PROTECTION

Exposition limitation:	Avoid prolonged exposure	
Engineering measures:	Utiliser le produit avec une bonne ventilation.	
	Système de ventilation par aspiration à la source	
	recommandé pour maintenir les concentrations de	
	contaminants bien inférieures aux limites	
	d'exposition.	
Respiratory Protection:	Wear a mask	
clothing and protective	wear protective gloves against chemical products	
equipment:	(waterproof), and other protective clothing to	
	prevent repeated or prolonged contact with the skin	
	during all handling operations. Wear chemical	
	splash goggles to prevent mist, vapor or dust from	
	coming into contact with eyes. Ensure that eyewash	
	stations, safety and cleaning area showers are close	
	to the workstation.	
Comment on the general hygiene:	Avoid generating high concentrations of dust, mist	
	or vapor. Avoid contact with skin and eyes. Avoid	
	breathing dust, vapors and mists. Never eat or drink	
	near the workplace. A good personal hygiene after	
	using the product. Clean clothing before reuse.	

SECTION 9 – PHYSICAL AND CHEMICAL PROPERTIES État physique, couleur et odeur : Solid, gray powder, no odor Seuil de l'odeur : None pH: None Point d'ébullition : None Point de fusion/congélation : None Tension de vapeur : None Coefficient de répartition huile/eau : None Solubilité dans l'eau : Densité (eau=1): Densité de vapeur (air=1) :

Evaporation rate(acétate de n-butyle =					
1):					
% volatility (volume) :					
SECTION 10 – DATA ON REACTIVITY AND ON STABILITY					
Stability and reactivity:	Stable under recommended conditions				
·	prescribed handling and storage				
Polymerization:	hazardous polymerization will not occur				
Conditions to be avoided:	None				
Materials to be avoided:	None				
Products and decomposition dangerous:	None				
SECTION 11 – TOXICOLOGICAL PROPERTIES					
Toxicological data :	Consult section 3 for more information				
Carcinogenicity:	Unknown				
teratogenicity, mutagenicity, other reproductive effects:	Unknown				
Sensibilisation of the skin:	None				
Sensibilisation of respiratory tracts :	May aggravate existing respiratory problems				
Conditions aggravated by exposure:	Prolonged exposure may cause irritation to eyes, skin and mucous membranes				
Synergistic materials:	Unknown				
SECTION 12 B- ECOLO	OGICAL INFORMATION				
Environmental impact :	Il n'existe aucune données sur le produit lui- même				
Important environmental	None				
characteristics: toxicity to aquatic organisms:	None				
tomerty to aquatic organisms.	Hone				
SECTION 13 – WASTE DISPOSAL					
Conditions of storage and handling:	Store the material for disposal as indicated in Section in Section 7 (Handling and Storage)				
Elimination method:	Review the federal, provincial and local requirements prior to disposal				
Information on dangerous goods transport (TMD) :	None				
Classification TMD:	None				
Special case :	None				
_					