MATERIAL SAFETY DATA SHEET

SECTION I – MATERIAL IDENTIFICATION AND USE					Controlled Product Yes ☐ No ☒							
Material Name: FC Base Coat Ceramic				Product Identification Number: SR1								
Manufacturer's Name: Cantex Coatings Ltd.				Supplier's Name: Cantex Coatings Ltd.					Flammability	Reactivity		
Street Address: 2390 Industrial St					Street Address: 2390 Industrial St							
City: Burlington Pro		Province: Ontario			City: Burlington			Province: Ontario			Personal Protection	
		rgency Telephone No.:			Postal Code: L7P				cy Telephon	e No.:		
		8-663-2689 						1-888-663	-2689			
Chemical Name: Chemical Family: Acrylic Copolymer Chemical mixture				Chemical Formula: N/A								
Molecular Weight: Trade Name & Synonyms: FC Base Coat				Material Use: Coating								
SECTION II – HAZARDOUS INGR	EDIENTS (OF MATERIAL										
Hazardous Ingredients		Approximate C.A.S. N. Concentration % U.N. Nun					e limits"			D ₅₀ / LC ₅₀ pecies and	d Route	
Ammonia Hydroxide		<1%	001336-21-6		35 ppm				N/A			
Propylene Glycol		2.1%	00057-55-6		None				N/A			
SECTION III – PHYSICAL DATA F	OD MATE	<u> </u>										
Physical State		d Appearance			Odou	ır Threshold ((n n m)	Specifi	ic Gravity			
Gas ☐ Liquid ⊠ Solid ☐		hesive Paste – Bland Odo	ur.			Odour Threshold (p.p.m.)		1.464	Specific Gravity			
Vapour Pressure (mm)				Evaporation Bata					Freezing Point (°C)			
25	<1 (Air=1	. , ,		Evaporation Rate		Boiling Point (°C)						
	`	•		<1		100 - 204		,	32 °F (0 °C) Coefficient of water/oil distribution			
Solubility in Water (20°C) % Volatile (by volume)		pH N/A					N/A					
N/A	<1 N/A							N/A				
SECTION IV - FIRE AND EXPLOS	ION HARZ	ARD OF MATERIAL										
Flammability If yes, unde	r											
Yes ☐ No ☒ which condit	ions:											
Means of Extinction: Water												
Special Procedures: Cool fire exp						recommended	d procedu	ires in hand	dling fire area	s, Wear		
appropriate NIOSH or approved fire	rignting ed	upment including a self c	contained breat	ning appar	atus.							
Flashpoint (°C): >100 Upper explosion limit (% by volume): N				None Lower explosion limit (% by volume): None								
Auto Ignition Temperature: N/A					Hazardo	ous Combust	ion Prod	lucts: Non	е			
Explosion Data: None Sensitivity to Mechanical Impact	R	ate of Burning: N/A		Explosiv	e Power	: N/A		Sensi No	itivity to Stat	ic Dischai	rge:	
SECTION IV – FIRE AND EXPLOS	ION HARZ	ZARD OF MATERIAL		<u> </u>								
Chemical Stability: If no, Yes ☑ No ☐ under which conditions?												
Incompatibility to other substance	es:	If so, which ones May react with strong oxid	dizing agents									
Yes ⊠ No □ Reactivity and under what condit	ions:											
Troublishing and under what condition												
Hazardous Decomposition Produ	cts:											
Carbon Monoxide and Carbon Diox												
Don Donado ana Garbon Diox												

Material Name/identifier									
FC Base Coat Cerar	nic								
SECTION VI – TOX	ICOLOGICAL PROPE	ERTIES OF PRODUCT							
Route of Entry	⊠ Skin Contact	☐ Skin Absorption	⊠ Eye Contact	☐ Inhalation Acute ☐ Inhalation Chronic ☐			☑ Ingestion		
Effects of Acute Exp	osure to Product								
		rritation of upper and lower re irritation, redness and tearin		ausea, headaches, dizziness	s; Ingestion: car	n cause nausea	, vomiting, diarrhea and		
Effects of Chronic E	xposure to Product								
Not listed as a carcir	nogen by the NTP, IAF	RC, or OSHA: no long term a	dverse effects are	known					
LD ₅₀ of Product (Spe	ecify Species and Rou	te) N/A Irritancy of Pro	oduct N/A	Ex	posure limits of Product N/A				
LC ₅₀ of Product (Spe	ecify Species) N/A	Sensitization t	to Product N/A	Sy	nergistic materia	gistic materials N/A			
X Carcinogenicity Reproductive Effects Teratogenicity Mutagenicity									
SECTION VII – PRE	VENTATIVE MEASU	RES							
Personal Protective	Equipment								
Gloves (Specify): R chemical resistant	ubber or plastic	Respiratory (Specify): Not adequate ventilation		Eye (Specify): Chemical spla goggles or face shield.	ash proof	Footwear (Sp	ecify): Shoe protection ded.		
	Clothing (Specify): Impervious work clothing is recommended Other (Specify)								
Engineering Controls	s (e.g. ventilation, enc	losed process, specify): Local	al exhaust						
		to liquid. Keep out of sewers up, then it can be picked up in		Adding to the spilled material dappropriately.	some of the sa	It solution that is	s used when the material		
Waste Disposal: Disposal in approved landfill in accordance with Federal, State, Provincial and Local regulations.									
Handling Procedures and Equipment: Avoid prolonged contact with skin. Practice good personal hygiene.									
Storage Requiremer	nts: DO NOT HEAT, F	PROTECT FROM FREEZING	ì						
Special Shipping Information: DO NOT FREEZE PRODUCT									
SECTION VIII – FIRST AID MEASURES									
		dness, etc. persists, consult a Emulsion is alkaline. Consult							
,				onsciousness and call a docto	or immediately				
		OT INDUCE VOMITING. Con		onsciousness and can a doct	i iiiiiiediately				
General Advice: La	under contaminated cl	othing before reuse. Use cor	ntrol protection su	ch as chemical splash proof g					
of this material.			·	em and must make independ			·		
information from all s		per use and disposal of these		safety and health of employe					
			STRIAL MATERIA	S 8 th EDITION Richard I I	owis Sr. Van N	oretand Painho	ld ISBN 0-422-01276-4		
Additional Information SAX'S DANGEROUS PROPERTIES OF INDUSTRIAL MATERIALS, 8 th EDITION, Richard J. Lewis Sr., Van Norstand Reinhold, ISBN 0-422-01276-4 Source Used									
Prepared By:			Phone Number		Date				
Cantex Coatings Ltd./ Experchem Laboratories Inc. 1-888-663-2689 / 905-665-2134 October 12, 2009					2, 2009				