MATERIAL SAFETY DATA SHEET

May be used to comply with OSHA's Hazard Communication Standard 29 CFR 1910.1200. Standard must be consulted for specific requirements

Section I					
Manufacturer's Name	Extreme Abrasives		Emergency Telephone Number		
Division of Virtual Machines Inc.			905 282 1313 Telephone Number for Information 905 282 1315		
Address (Number, Street, City,					
Mississauga, ONTARIO			Date Prepared	15-Jan-15	Date Updated 15-Jan-15
	L4W 2P3, CANADA		Signature of Prepa	arer (optional)	
Section II - Hazardous	Ingredients/Identity Informatio	n			
Hazardous Components (Spec	rific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
BACKING - FIBREGLA	SS BOUND WITH RESIN	N/A	N/A	N/A	39-50
BACKING - REINFORC	CED NYLON (PLASTIC)	N/A	N/A	N/A	35-50
BACKING - ALUMINUM	· · · · · · · · · · · · · · · · · · ·	N/A	N/A	N/A	35-50
ALUMINUM OXIDE	Al2o3	15 mg/m3	10 mg/m3	1344-28-1	15-30
ZIRCONIA ALUMINA		5 mg/m3	5 mg/m3	1314-23-4	5.0-15
LINGUNIA ALUMINA		<u> </u>			
	ESIVE	N/A	N/A	N/A	15-20
CURED EPOPXY ADH	ESIVE DTON OR POLYESTER CLOTH	N/A N/A	N/A N/A	N/A N/A	15-20 13-17
CURED EPOPXY ADHI	OTON OR POLYESTER CLOTH				
CURED EPOPXY ADHI COTTON OR POLY-CO		N/A	N/A		
CURED EPOPXY ADHICOTTON OR POLY-CO	OTON OR POLYESTER CLOTH	N/A Specific Gravity (I	N/A		
CURED EPOPXY ADHICOTTON OR POLY-CO	Chemical Characteristics N/A	N/A	N/A		13-17 N/A
CURED EPOPXY ADHICOTTON OR POLY-CO	Chemical Characteristics	N/A Specific Gravity (I	N/A		13-17
CURED EPOPXY ADHI COTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1)	Chemical Characteristics N/A	N/A Specific Gravity (I	N/A H2O = 1)		13-17 N/A
CURED EPOPXY ADHICOTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water	Chemical Characteristics N/A N/A	N/A Specific Gravity (I Melting Point Evaporation rate	N/A H2O = 1)		13-17 N/A N/A
CURED EPOPXY ADHI COTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water N/A	Chemical Characteristics N/A N/A	N/A Specific Gravity (I Melting Point Evaporation rate	N/A H2O = 1)		13-17 N/A N/A
CURED EPOPXY ADHICOTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water N/A Appearance and Odor	Chemical Characteristics N/A N/A	N/A Specific Gravity (I Melting Point Evaporation rate	N/A H2O = 1)		13-17 N/A N/A
CURED EPOPXY ADHICOTTON OR POLY-CO	Chemical Characteristics N/A N/A	N/A Specific Gravity (I Melting Point Evaporation rate (Butyl Acetate = 1	N/A H2O = 1)	N/A	N/A N/A N/A
CURED EPOPXY ADHICOTTON OR POLY-CO Section III - Physical/O Boiling Point Apor Pressure (mm Hg) Apor Density (AIR = 1) Solubility in Water N/A Appearance and Odor Black backing-odorless Section IV - Fire and E Tash Point (Method Used)	Chemical Characteristics N/A N/A N/A	N/A Specific Gravity (I Melting Point Evaporation rate	N/A H2O = 1)	N/A	N/A N/A N/A
CURED EPOPXY ADHICOTTON OR POLY-CO COTTON OR POL	Chemical Characteristics N/A N/A N/A N/A Explosion Hazard Data	N/A Specific Gravity (I Melting Point Evaporation rate (Butyl Acetate = 1	N/A H2O = 1)	N/A	N/A N/A N/A
CURED EPOPXY ADHICOTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water V/A Appearance and Odor Black backing-odorless Section IV - Fire and E Flash Point (Method Used) V/A Extinguishing Media Water spray, Co2, Foar	Chemical Characteristics N/A N/A N/A N/A Typiosion Hazard Data The property of the prope	N/A Specific Gravity (I Melting Point Evaporation rate (Butyl Acetate = 1	N/A H2O = 1)	N/A	N/A N/A N/A
CURED EPOPXY ADHI COTTON OR POLY-CO Section III - Physical/O Boiling Point Vapor Pressure (mm Hg) Vapor Density (AIR = 1) Solubility in Water N/A Appearance and Odor Black backing-odorless Section IV - Fire and E Flash Point (Method Used) N/A Extinguishing Media Water spray, Co2, Foar Special Firefighting Procedures	Chemical Characteristics N/A N/A N/A N/A Typiosion Hazard Data The property of the prope	N/A Specific Gravity (I Melting Point Evaporation rate (Butyl Acetate = 1	N/A H2O = 1)	N/A	N/A N/A N/A

Section V -	Reactivity	Data						
Stability	Unstable		Conditions to Avoid					
,								
	Stable	_	No applicable information	found				
Incompatibility (Materials to Avo	yid)	No applicable information	Touria				
N/A	iviatorials to Ave	ла)						
Hazardous Dec								
During use, Hazardous		nes a	re generated, generally mo	re from material being gi	round.			
Polymerization	May Occur		Conditions to Avoid					
. o.yoao	Will Not Occu	ır						
		X	No applicable information	n found				
Section VI		zard l	Data Inhalation?	Skin?	In goodian?			
Route(s) of Ent	ry.		fume/dust during use	Abrasion	Ingestion? Not known nor recommended			
Health Hazards								
Nuisance du	ust, respirab	e - 5r	mg/m3, total - 15mg/m3, ma	ay irritate eyes, elevated	sound			
level during	use on som	e me	tal / jobs.					
			,					
Carcinogenicity			NTP?	IARC Monographs?	OSHA Regulated?			
Carcinogenicity	•		N/A	N/A	N/A			
Signs and Sym	ntome of Evnos	IΓΩ						
			ortness of breath due to du	st, may affect breathing,	may cause			
	مادات مادرمه		iitata ayaa	· ,	,			
Medical Conditi	skin, dust m	iay iii	itate eyes.					
Generally Aggra		ure	N/A					
Emergency and	I First Aid Proce	dure						
			d, wash eyes with water, ob	tain first aid or medical a	ssistant			
as deemed	nacassarv							
		ns fo	r Safe Handling and Use					
Steps to be Tak	cen in Case Mat	erial is	Released or Spilled					
N/A								
Waste Disposa	l Mathad							
		quire	d, standard landfill consista	nce with applicable feder	al, state			
			•		·			
and local lav		ndling a	nd Storage					
Precautions to be Taken in Handling and Storage Handling: OSHA 29cC FR 1910-94 (ventilation) and OSHA 29C FR 1910.1000 (air contaminates)								
StorogovAvv	ov from boo		as Ideally at 25% FOW DI	Land CO. 70 dag. Ewith	ventilation			
Other Precaution		Sour	ce. Ideally at 35% - 50% RI	n and 60 - 70 deg. r with	i veniliation.			
		sive	Mfg. Institute) guidelines, fo	ollow tool guidelines.				
Section VII	I - Control I	losei	Iroc					
Respiratory Pro			JI 63					
As required	- approve d	ust re	spirator OSHA 24C FR 191					
Ventilation	Local Exhaust Recomme			Special No applicable informa	tion found			
	Mechanical (C			Other	tion round			
	Recomme			No applicable informa	tion found			
Protective Glove Recommen								
Other Protective	e Clothing or Eq							
Protective of	lothing reco		nded to cover exposed skin					
Work/Hygenic F		tion -	(ANSI std. Z87.1) OSHA 29	9CFR 1910 133 OSHA	29CFR 1910 134			