

SAFETY DATA SHEET

PRODUCTS COMP	PANY		Gree	n Logic Gla	ss & Su	Irface Cleaner		Revision	Date	2/23/2016
SECTION – 1	CHEMICA		AND COMPANY ID	•						
Product Name	Green L	ogic Glass	& Surface Cleane	er				Item	GLG	C- Ready
Product Use		ard Surface (,
Company Name	Core Pro	oducts Co., I	nc	Office	(800) 825-2673				
company nume		ustrial Rd	10.	Fax	-	567-1346				
	Canton		TX 75103	Web		.coreproductsco.	.com			
	EMERG	ENCY TELE	PHONE NUMBER	R CHEM	TREC	(800) 424-	9300			
SECTION – 2	HAZARDS	INFORMATIO	ON							
Health Hazards E	YES-Categor	y 2B								
	auses eye		und Do not got in	avec and	ovoid i	nhalation of mi	iat I lao noraon	al protoctivo oquin	monto	_
			nto the environme		avoiu i		ist, Use persona	al protective equip	ment a:	5
SECTION – 3	COMPOSI		MATION		(Ex	cact percentage of th	he listed chemicals of	composition has been w	thheld as	a trade secret)
CHEMICAL NAME		COM	IMON NAME AND S	YNONYMS		<u>CAS #</u>	IM	PURITIES		PERCENT
None Listed		Contains	no ingredients classifiab	le by GHS crite	eria					
SECTION – 4	FIRST AID	MEASURES								
EYE CONTACT			old water while lifting eye and continu					nses if present and	l easy t	o do
SKIN CONTACT		with water	,	0,						
INHALATION	Not A	pplicable								
INGESTION DO N		OT INDUCE						one to two glasse hips to prevent as		
Aspiration Hazard		oplicable								
ACU	TE SYMP	FOMS OF SIN	IGLE OVEREXPOS	URE						
Eyes	Can c	ause eye irrit	tation, discomfort,	redness						
Skin May		ause mild sk	in irritation							
Inhalation	-	plicable								
Ingestion	-	e harmful if s								
			OLONGED OR REF			OSURE				
Eyes Skin		ause mild sk	on, discomfort, re-	liness, lear	ing					
Inhalation	-		use mild irritation							
Ingestion		-	swallowed, Sympt	oms may ii	nclude,	vomiting, abdo	ominal pain, na	usea or diarrhea		
SECTION – 5	=	ITING MEASU	= =	,			• ·			
Extinguishing Med	dia	Not flamma	able: Use extinguis	shing medi	a for su	irrounding fire				
Hazardous Decomposition			thermal decomposition	-		-	oxide, carbon di	oxide, nitrogen ox	ides, ar	nd other
Reactive With		Reactive wi	ith, strong oxidizin	g agents						
Explosion Hazards	5	Not applica	ble							
Static Discharge		Not applica								
Mechanical Impact		Not applica						_		
Protective Equipm	ent	Use MSHA	/NIOSH approved	self-conta	ined br	eathing appara	atus and full pro	tective gear		

Page 2 of 4		Revision Date	2/23/2016								
SECTION - 6 A	CCIDENT	AL RELEASE MEASURES									
Emergency Procedu	ires	Warn personnel of spill									
Personal Precaution											
Protective Equipmer											
Containment											
Clean Up Procedures Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean water											
Disposal		Dispose of material in accordance									
SECTION - 7 H		AND STORAGE			5						
Handling		Use appropriate safety equipme thoroughly after handling, Avoid				/ash					
Storage KEEP OUT OF REACH OF CHILDREN, Keep container closed when not in use, Store away from incomp materials											
Incompatible Materia	als	Incompatible with, strong oxidizi	ing agents								
SECTION - 8 EX	XPOSUR	E CONTROLS / PERSONAL PROTE	CTION								
EXPOSURE LIMITS						Significan					
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure					
None Listed			, , , , , , , , , , , , , , , , , , ,	, ,	· · ·	<u> </u>					
PERSONAL PROTEC	TIVE EQ	UIPMENT									
Chemical Safety Glass Goggles or Face Shie Wentilation General V	eld 1	Impervious . Chemical Gloves			HMIS HAZARD R Health Flammability Reactivity Personal Protection	ATINGS 1 0 0 B					
SECTION – 9 PI	HYSICAL	AND CHEMICAL PROPERTIES									
Flash Point	> 93.3	PC (200⁰F) - TAG Closed Cup	Specific	Gravity / Density	0.970						
Flammable Limits	ND		рН (± 0.3	3)	7.5						
Auto-Ignition Temp.	ND		Viscosit	у	ND						
Physical State	Liquid		Freeze F	Point	0°C (32°F)						
Appearance	Clear		Boiling	Point	100°C (212°F)						
Odor	Mild		Vapor D	ensity (air=1)	ND						
Odor Threshold	ND		Vapor P	ressure (mm Hg)	ND						
Solubility	100%		Evapora	tion Rate (nBuAc=1)	ND						
Volatiles	< 99.59	%	Partition	n Coefficient	ND						
VOC	0.11%		Molecul	ar Weight (g/mol)	ND						
LVP-VOC	0.0%		Decomp	osition Temperature	ND						
SECTION – 10 S	TABILIT	Y AND REACTIVITY									
Reactivity (Specific Test	Data)	None available									
Chemical Stability		Stable under normal ambient an	d anticipated conditio	ns of use							
Hazardous Polymerization		Will not occur		-							
Conditions To Avoid		Incompatible materials									
		Incompatible with, strong oxidizing agents									
Incompatible Materials Thermal Decomposition		Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, nitrogen oxides, and other									
		toxic fumes	in can produce, carbo	m monoxide, carbon d	ioxide, mitogen oxides, a						

Page 3 of 4		Green Logic Glass & Surface C	leaner	Revision Date	2/23/2016					
SECTION – 11 TO	XICOLOGICAL INFORMATION									
ROUTES OF EXPOSU	RE									
	s), Inhalation (Yes "Mist"), Ing	estion (Yes)								
ACUTE	SYMPTOMS OF SINGLE OVER	EXPOSURE								
Eyes	Can cause eye irritation, disc	omfort, redness								
Skin	May cause mild skin irritation									
Inhalation	Not applicable									
Ingestion	May be harmful if swallowed									
CHRONIC	SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE									
Eyes	Causes eye irritation, discomfort, redness, tearing									
Skin	May cause mild skin irritation									
Inhalation	Spray mist may cause mild irritation									
Ingestion		Symptoms may include, vomiti	ng, abdominal pain, nausea	or diarrhea						
Acute Tox Calculated	Oral: > 5,000 m		-	haled: > 50.0 m	a/L					
Acute Tox Category		g), Not applicable (Dermal >5000 m			0					
Additional Info					-					
Target Organs	Eyes (Lens or cornea)									
Medical Conditions		to be aggravated by the use of	this product							
Notes to Physician	Treat symptoms									
-		ons above 0.1% of the following:								
CHEMICAL NAME	NTP	ACGIH	IARC	GHS Category						
None Listed	NA	NA	NA	NA						
		product contains concentrations								
CHEMICAL NAME	Germ Cell Mutagenicity		Toxic to Reproduction							
None Listed	NA		NA							
COMPONENTS ACUT										
CHEMICAL NAME		orm <u>Subject</u>	Result Value Exposure	Time GHS C	ategory					
None Listed										
SECTION – 12 E	COLOGICAL INFORMATION									
CHEMICAL NAME	<u>Type</u>	Subject Subject Latin	Result Value Expos	ure Time GHS	Category					
None Listed										
Presistence And Deg	radability This product is re	eadily biodegradable according	to the OECD definition							
Bioaccumulative Pote	•	ence to suggest bioaccumulatio								
Mobility In Soil	This material is a	a partially mobile liquid								
Other Adverse Effects	Other Adverse Effects May be harmful to aquatic life									
SECTION – 13 DI	SPOSAL CONSIDERATIONS									
		NTHE GROUND, OR INTO AN ate and Federal Guidelines ar								
ENVIRONMENTAL FA		ate and Federal Guidennes ar	iu Regulations							
		er of the product to determine, a	at the time of disposal, whe	her the material is a						
	SAL - Triple rinse container th	en offer for recycling. If not ava	ilable, puncture and dispos	e in a sanitarv landfill						
DOT CLASSIFICAT										
UN Number		Proper Shipping Name n.o.s. (Chemicals) or "Limits"							
Not Regulated	Non Hazardous – Comp		ensinious joi Ellillo							
Hazard Class Packi		Reportable Quantity (lbs)	Response Marine Pollut	ant Hazard Label	Secondary					
	lone None	None	154 No		<u>Secondal y</u>					
Additional Info:	INUTE INUTE		IJ H INU							
, autonal IIIO.										

Page 4	l of 4	G	reen Logic Gla	ass & Sur	face Clea	ner			R	evision Date	2/23/2016
SECTIO	ON – 15 REGULATORY I	NFORMATION									
<u>TSCA</u>											
СНЕМІ	CAL NAME	Sec 8(b) Inventory	Sec 8(d)	Health And	Safety	Se	ec 4(a) Chem	ical Test	Rules	Sec 12(b)	Export Notification
None	Listed										
REPOR	TABLE QUANTITIES	Extremely	Hazardous	Re	eportable Q	uantity	Emission	Reporting	I		
СНЕМІ	CAL NAME	EPCRA TPQ Sec 302	EPCRA RQ Se	c 304 CE	RCLA RQ	Sec 103	TRI Se	ec 313	RC	RA Code	RMP TQ Sec 112r
None	Listed										
SARA		Section 31				Section	on 311 / 31	2 Hazar	ds		
СНЕМ	CAL NAME	Hazardous Che	mical	Acute	с	hronic	Fla	mmable	I	Pressure	Reactive
None	Listed										
RIGHT	TO KNOW				STATE						
СНЕМІ	CAL NAME	CA CT	FL IL	LA	NJ	NY	PA	МІ	MN	MA	RI WI
None I	Listed										
CALIFO	ORNIA		WARNING! Th	nis produ	ct contair	ns chem	icals know	vn to th	e state o	of California	to cause:
	CAL NAME	CAS #	Birth Defects	•	Reproduc			Carcin			velopmental
None	Listed				•				•		· ·
CLEAN	AIR WATER ACTS		Clean Air Ad	cts				(Clean W	ater Acts	
	CAL NAME	CAS #	HAP		Class 1	Ozor	ne Class 2		HS	PP	ТР
None	Listed										
INTERN	ATIONAL REGULATIONS -	The components of t	his product are	listed on	the chemi	cal inve	ntories of th	ne follow	ina cour	ntries [.]	
		Australia	Canada		ope (EIN		Japan		-	orea	UK
None	isted				• •	,	•				
	Classification										
		DSL	Class Desc	cription							
None	isted										
	ON – 16 OTHER INFORMA	TION	-								
<u>SDS</u> ACGIH	LEGEND DESCRIPTION American Conference of Governme	ntal Industrial Hygienists		LC50	A concer	tration th	at is lethal to	50% of a	aiven sne	ecies in a give	n time
CAS	Chemical Abstracts Service Registry			LD50						given route of	
CEIL	Ceiling Limit (15 minutes)			LEL	Lower Ex						
	Comprehensive Environmental Res	ponse, Compensation, ar	nd Liability Act	LD NA	Liver Dar	-					
CI	Cochlear Impairment				Not Appli						
CNS	Central Nervous System Concentration of a chemical that giv	os half maximal rospons	<u>_</u>		Not Dete		oction Accord	ation			
EC50 EPA	Environmental Protection Agency		5	NFPA NIOSH			ection Associ or Occupatio		and Hea	lth	
Eye	(EI = Irritation) (ED = Damage) (EV	= Visual Impairment)		NE	Not Estal			nai Galoty	ana noa		
FBG	Full Bunker Gear	noudi impaintoni,		NTP			y Program				
GHS	Globally Harmonized System			OSHA		-	ty and Health	n Adminis	tration		
HAP	California Hazardous air pollutant C	lean Air Act		PEL	Permissil	ble Expos	ure Limit (O	SHA)			
HMIS-A	Safety Glasses			PNS	Periphera	al Nervou	s System				
HMIS-B	Safety glasses, gloves			PP	California	a Priority F	Pollutant und	er the Cle	an Water	Act	
	Safety glasses, gloves, chemical ap			REL			posure limit	NIOSH)			
	Face shield, gloves, chemical apron			RT	Upper Re						
	Safety glasses, gloves, dust respirat			Skin						(SS = Sensitiz	er)
	Safety glasses, gloves, chemical ap			SARA STEL	-		ments and R		ation Act		
	HMIS-G Safety glasses, gloves, vapor respirator				Short Term Exposure Limit (15 minutes) Lowest concentration that is toxic to a given species in a given time						
	Splash goggles, gloves, chemical ap			TC Lo				-		es in a given ti	me
	Safety glasses, gloves, dust and van Splash goggles, gloves, chemical ap		irator	TD Lo TLV			s toxic to a g alue (ACGIH)	-	62		
	Air line hood or mask, gloves, full ch		nator	TP			alue (ACGIH)		n Water /	Act	
	Ask Supervisor			TSCA			Control Act		, water P		
HS	California Hazardous Substance un	der the Clean Water Act		TWA			verage (8 hou	ırs)			
KD	Kidney Damage (nephropathy)			UEL	Upper Ex	-		-,			
	roducts Co. Inc										

Core Products Co., Inc.

and nCites LLC have compiled the information herein from sources believed to be reliable and up-to-date, and is accurate to the best of our knowledge. However, we cannot give any guarantees regarding information from other sources or the completeness and expressly do not make warranties, nor assume any liability for its use. The information contained herein is provided for reference purposes only and is intended only for persons having relevant technical skills. Because conditions and manner of use are outside of our control, the user is responsible for determining the conditions of safe use of the product. Buyers and users assume all risk, responsibility and liability whatsoever for any and all injuries, losses, or damages to persons or property arising from the use of this product or information.