

SAFETY DATA SHEET

PRODUCTS COMP	Color Fast Upholstery "Acid Rinse"	Revision Date	2/2/2016					
SECTION – 1	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION							
Product Name	Color Fast Upholstery "Acid Rinse"	Item CUR						
Product Use	Color Sensitive Fabric Rinse							
Company Name	Core Products Co., Inc.Office(800) 825-2673401 Industrial RdFax(903) 567-1346CantonTX 75103Webwww.coreproductsco.comEMERGENCY TELEPHONE NUMBERCHEMTREC(800) 424-9300							
SECTION – 2	HAZARDS INFORMATION							
	YES-Category 2A							
WARNING Ca	auses serious eye irritation							
Ma	ay be harmful if swallowed, Do not get in eyes, on skin, or clothing, and avoid inhalation of uipment as required, Wash thoroughly after handling, Avoid release into the environment	mist, Use personal pro	ective					
SECTION - 3	COMPOSITION INFORMATION (Exact percentage of the listed chemicals of co		a trade secret)					
CHEMICAL NAME		URITIES	PERCENT					
Citric Acid	77-92-9		1 - 3%					
SECTION – 4	FIRST AID MEASURES							
EYE CONTACT	Flush eyes with cold water while lifting upper and lower eyelids, Remove contact lens without injury to the eye and continue rinsing, If irritation persists seek medical aid	es if present and easy t	o do					
SKIN CONTACT	Wash with soap and water, Remove any contaminated clothing and wash before reus seek medical aid	se, If irritation occurs or	persists					
INHALATION	Not Applicable							
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give one to two glasses of water to dilute and obtain immediate medical attention. If vomiting occurs, keep head below hips to prevent aspiration into th lungs							
Aspiration Hazard								
ACU	TE SYMPTOMS OF SINGLE OVEREXPOSURE							
Eyes	Can cause serious eye irritation, discomfort, redness, tearing, burning sensation							
Skin	May cause skin irritation, itching, redness							
Inhalation	Not applicable							
Ingestion	May be harmful if swallowed							
	NIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE							
Eyes	Causes serious eye irritation, tearing, burning, or pain							
Skin	May cause skin irritation, redness, burning, defatting of the skin which may lead to de	rmatitis						
Inhalation Ingestion	Spray mist may cause mild irritation May be harmful if swallowed, May cause irritation, of the mouth, and throat							
SECTION - 5	FIRE FIGHTING MEASURES							
Extinguishing Med								
Hazardous Decom	5 5 5	kide, nitrogen oxides, so	dium					
Reactive With	Reactive with, strong oxidizing agents, strong reducing agents, strong bases, r	nitrates						
Explosion Hazards								
Static Discharge	Not applicable							
Mechanical Impac	t Not applicable							
Protective Equipm	ent Use MSHA/NIOSH approved self-contained breathing apparatus and full prote	ctive gear						

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SECTION - 6 AC	CIDENTAL RELEASE MEASURES				
Emergency Procedu	wes Warn personnel of spill				
Personal Precaution	Avoid slipping on spilled p	product			
Protective Equipmen	t Safety Glasses, Gloves				
Containment	Use rags, towels, absorbe environment	ent socks or pads to prever	nt spill from spreading, I	Prevent spill from entering	g the
Clean Up Procedures	Use wet vacuum or mop a	and wringer to pick up spille	ed material then mop ar	ea with clean water	
Disposal	Dispose of material in acc	cordance with all State and	Federal Guidelines and	Regulations	
SECTION – 7 H/	ANDLING AND STORAGE				
Handling		quipment, Avoid eye contac container before discarding		er handling, Avoid release	to the
Storage	KEEP OUT OF REACH C materials	OF CHILDREN, Keep conta	iner closed when not in	use, Store away from inc	compatible
Incompatible Materia	Is Incompatible with, strong	oxidizing agents, strong re	ducing agents, strong b	ases, nitrates	
SECTION – 8 EX	(POSURE CONTROLS / PERSONAL	PROTECTION			
EXPOSURE LIMITS					Significant
CHEMICAL NAME	ACGIH (TWA	8) ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure
Citric Acid	None Establis	shed			
Chemical Safety Glass Goggles or Face Shie					
General V	entilation			HMIS HAZARD R Health Flammability Reactivity Personal Protection	1 0 0 A
Flash Point	> 93.3°C (200°F) - TAG Closed Cup	•	c Gravity / Density	1.03	
Flammable Limits	ND	рН (± 0	•	3.5 - 4.0	
Auto-Ignition Temp.	ND	Viscos -	•		
Physical State	Liquid	Freeze		0°C (32°F)	
Appearance	Clear	Boiling		100°C (212°F)	
Odor	Mild	•	Density (air=1)	ND	
Odor Threshold	ND		Pressure (mm Hg)	ND	
Solubility	100%	•	ation Rate (nBuAc=1)	ND	
Volatiles	< 96%	Partitio	n Coefficient	ND	

LVP-VOC ND 0.0% **Decomposition Temperature** SECTION - 10 STABILITY AND REACTIVITY Reactivity (Specific Test Data) None available **Chemical Stability** Stable at normal ambient temperature and pressure Hazardous Polymerization Will not occur **Conditions To Avoid** Incompatible materials **Incompatible Materials** Incompatible with, strong oxidizing agents, strong reducing agents, strong bases, nitrates **Thermal Decomposition** Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, nitrogen oxides, sodium oxides, and other toxic fumes

~ 42.17

Molecular Weight (g/mol)

voc

< 0.2%

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SECTION – 11 T	OXICOLOGICAL INFORM	TION								
ROUTES OF EXPOSI	JRE									
Eyes (Yes), Skin (Ye	es), Inhalation (Yes "Mist	"), Ingestion (Yes)								
ACUTE	SYMPTOMS OF SINGLE	OVEREXPOSURE								
Eyes	Can cause serious eye irritation, discomfort, redness, tearing, burning sensation									
Skin	May cause skin irritation, itching, redness									
Inhalation	Not applicable									
Ingestion	May be harmful if swallowed									
CHRONIC	SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE									
Eyes	Causes serious eye irri	tation, tearing, burnin	ig, or pain							
Skin	May cause skin irritatio	n, redness, burning, o	defatting of the sk	in which may lead	to dermatitis					
Inhalation	Spray mist may cause	mild irritation								
Ingestion	May be harmful if swall	owed, May cause irrit	ation, of the mout	h, and throat						
Acute Tox Calculated	i Oral: 19	,071 mg/kg	Dermal: 7	7,229 mg/kg	Inhaled:	182.5 m	ng/L			
Acute Tox Category	Not applicable (Oral >500	0 mg/kg), Not applicable	e (Dermal >5000 mg	/kg), Not applicable	(Inhaled >12.5 mg	/L) Dust or Mi	st			
Additional Info										
Target Organs	Eyes (Lens or cornea),	Skin, Tooth Enamel	Erosion, Upper R	espiratory Tract						
Medical Conditions	Preexisting, eye, skin,	disorders may be agg	ravated by expos	ure to this produc	t					
Notes to Physician	In case of ingestion, ga	stric lavage with activ	ated charcoal ca	n be used prompt	y to prevent abs	orption				
CARCINOGENIC - Th	is product contains conce	entrations above 0.1%	of the following:							
CHEMICAL NAME	<u>NTP</u>	<u>ACGIH</u>		IARC	GI	GHS Category				
None Listed	NA	NA		NA	NA	١				
MUTAGENIC AND RE	PRODUCTIVE EFFECTS -	This product contains	s concentrations a	bove 0.1% of the fo	llowing:					
CHEMICAL NAME	Germ Cell Mutage	nicity		Toxic to Reprod	uction					
None Listed	NA			NA						
COMPONENTS ACUT	<u>E TOXICITY</u>									
CHEMICAL NAME	<u>Type</u>	<u>Form</u>	<u>Subject</u>		xposure Time		ategory			
Citric Acid	LD50 LD50	Oral	Rat	5,400 mg/kg			0 mg/kg) 0 mg/kg)			
SECTION – 12 E		Dermal	Rat	>2,000 mg/kg		(>200	0 mg/kg)			
CHEMICAL NAME	<u>Type</u>	Subject Subj	ect Latin	Result Value	Exposure Time	с не	Category			
Citric Acid	LD50		omis macrochirus)	220 mg/l	-		100 mg/L)			
	LC50	Water Flea (Dapl	,	767.5 mg/l			100 mg/L)			
Presistence And Dec	radability This produ	ct is inherently biode	- ,	a to the OECD de	finition	,	0 /			
Bioaccumulative Pot	-	o evidence to sugges	-	-						
Mobility In Soil		ial is a partially mobil								
Other Adverse Effect	s May be ha	rmful to aquatic orgai	nisms due to pH s	hift						
SECTION – 13 D	ISPOSAL CONSIDERATIO	NS								
DO NOT DUMP IN	TO ANY STORM SEWER	S, ON THE GROUN	D, OR INTO ANY	BODY OF WATE	R					
Dispose of any wa	ste in accordance with	all State and Federa	al Guidelines and	l Regulations						
ENVIRONMENTAL F	ATE									
	it is the responsibility of	the user of the produc	ct to determine, a	the time of dispo	sal, whether the	material is a				
hazardous waste										
	OSAL - Triple rinse conta		eycling. If not avail	able, puncture an	d dispose in a sa	initary landfil				
SECTION – 14 T	RANSPORT INFORMATIO	Ν								
DOT CLASSIFICAT	ION									
UN Number		Proper Shippin	g Name n.o.s. (C	hemicals) or "Lim	its"					
Not Regulated	Non Hazardous –	Compounds Cleaning	g Liquid							
Hazard Class Pack	ing Group Label C	odes <u>Reportab</u>	le Quantity (lbs)	<u>Response</u> Mari	ne Pollutant Haz	ard Label	Secondary			
None	None Non	e	None	154	No					
Additional Info:										

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SECTIC	ON – 15 REGULATORY IN	IFORMATIC	ON									
TSCA												
	CAL NAME	Sec 8(b)	Inventory	Sec	8(d) Health A	And Safety	S	ec 4(a) Cher	nical Test	Rules	Sec 12(b)) Export Notificati
None I	_isted											
REPOR	TABLE QUANTITIES		Extremely H	lazardous		Reportable	Quantity	Emissior	n Reportin	g		
CHEMI	CAL NAME	EPCRA TP	Q Sec 302	EPCRA R	Q Sec 304	CERCLA RO	Q Sec 103	TRI S	Sec 313	RC	RA Code	RMP TQ Sec 1
None I	_isted											
SARA		Se	ction 311				Secti	on 311 / 3	12 Haza	rds		
	CAL NAME	Hazard	lous Cher	mical	Acute)	Chronic		ammable		Pressure	Reactiv
Citric A	Acid		Yes		Yes							
	TO KNOW					STATE						
	CAL NAME	СА	ст	FL	IL L/	-	NY	PA	мі	MN	МА	RI WI
Citric A	Acid					Yes		Yes				
CALIFC			,	WARNING	3! This pro		ins cher		wn to th	e state (of Californi	ia to cause:
		CAS #		Birth Def	-	Reprodu			Carcin			evelopmental
None I	-									- J		
	AIR WATER ACTS			Clean A	ir Acts					Clean W	ater Acts	
	CAL NAME	CAS #		HAP		ne Class 1	070	ne Class 2		HS	PP	TP
None I	-	040 #		1174	020		020		-			
	IATIONAL REGULATIONS -	The compo	nents of th	ais produc	t are listed	on the cher	nical inve	ntories of t	the follow		ntrice.	
	CAL NAME	Austr		Can		Europe (EII		Japa		-	orea	UK
None I	-	Austi	unu	Can			1200)	Uupu	••		orca	ÖN
	Classification											
	CAL NAME		DSL	Class	Descriptio	•						
None I	-		DOL	01033	Description							
				•								
SECTIC	JN - 16 OTHER INFORMA	HON										
<u>SDS</u>	LEGEND DESCRIPTION											
ACGIH CAS	American Conference of Governmen Chemical Abstracts Service Registry		Hygienists		LC5 LD5						ecies in a giv given route o	
CEIL	Ceiling Limit (15 minutes)				LEL		Explosive L		given ope	,0100 by u	given route e	
	Comprehensive Environmental Resp	onse, Compe	ensation, and	d Liability A		Liver D	0					
CI	Cochlear Impairment				NA		plicable					
CNS EC50	Central Nervous System Concentration of a chemical that give	e half-mavim	al recoonce		ND NFF		termined	ection Assoc	riation			
EPA	Environmental Protection Agency				NIO			for Occupation		v and Hea	alth	
Eye	(EI = Irritation) (ED = Damage) (EV =	Visual Impai	rment)		NE		ablished					
FBG	Full Bunker Gear		,		NTF	 National 	al Toxicolo	gy Program				
GHS	Globally Harmonized System				OSI	HA Occupa	ational Safe	ety and Heal	th Adminis	stration		
HAP	California Hazardous air pollutant Cle	ean Air Act			PEL	Permis	sible Expo	sure Limit (C	OSHA)			
	Safety Glasses				PNS	•	eral Nervou					
	Safety glasses, gloves				PP			Pollutant un		ean Water	r Act	
	Safety glasses, gloves, chemical apro	on			REL			xposure limit	(NIOSH)			
	Face shield, gloves, chemical apron				RT		Respiratory			normtion)	(00 - 0an-it	izor)
	Safety glasses, gloves, dust respirato Safety glasses, gloves, chemical apro		rator		Skii SAF			D = Damage Iments and I			(SS = Sensit	izel)
	Safety glasses, gloves, chemical apro Safety glasses, gloves, vapor respira	-			SAF			sure Limit (1				
	Splash goggles, gloves, vapor respira		spirator		TC				'		es in a given	time
	Safety glasses, gloves, dust and vap	-	-F		TD			is toxic to a	-			
	Splash goggles, gloves, chemical ap		vapor respi	rator	TLV			alue (ACGI⊦				
	Air line hood or mask, gloves, full che				TP			ollutant unde	,	an Water A	Act	
	Ask Supervisor				TSC			Control Act				
HS	California Hazardous Substance und	er the Clean	Water Act		TW	A Time W	/eighted A	verage (8 ho	ours)			
KD	Kidney Damage (nephropathy)				UEL	_ Upper I	Explosive L	_imit				

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.

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