

## SAFETY DATA SHEET

PRODUCTS COMPA		Deviate v Det	0/04/0040
	Unbelievable!® Leather Magic	Revision Date	2/21/2016
	HEMICAL PRODUCT AND COMPANY IDENTIFICATION		
	Unbelievable!® Leather Magic	Item LM-F	Ready
Product Use	Leather Cleaner/Conditioner		
Company Name	Core Products Co., Inc. Office (800) 825-2673		
	401 Industrial Rd Fax (903) 567-1346		
	Canton TX 75103 Web www.coreproductsco.com		
	EMERGENCY TELEPHONE NUMBER CHEMTREC (800) 424-9300		
SECTION – 2 H	AZARDS INFORMATION		
Health Hazards EYE	ES-Category 2B		
WARNING Cau	ses eye irritation		
	be harmful if swallowed, Do not get in eyes, Use personal protective equipment as requirement	ired, Avoid release inte	o the
	OMPOSITION INFORMATION (Exact percentage of the listed chemicals of co	mposition has been withheld a	a trade secret)
CHEMICAL NAME		JRITIES	PERCENT
None Listed	Contains no ingredients classifiable by GHS criteria		FERGENT
(	, ,		
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	to do
SKIN CONTACT	Wash with soap and water		
INHALATION	Not Applicable		
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and give o dilute and obtain immediate medical attention. If vomiting occurs, keep head below hi lungs		
Aspiration Hazard	Not applicable		
ACUTE	E SYMPTOMS OF SINGLE OVEREXPOSURE		
Eyes	Can cause eye irritation, discomfort, redness		
Skin	May cause mild skin irritation		
Inhalation	Not applicable		
Ingestion	May be harmful if swallowed		
_	SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE		
Eyes	Causes eye irritation, discomfort, redness, tearing		
Skin Inhalation	May cause mild skin irritation		
Ingestion	Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pain, naus	oo or diarrhaa	
	IRE FIGHTING MEASURES		
Extinguishing Media	Not flammable: Use extinguishing media for surrounding fire		
Hazardous Decompo	Burning or thermal decomposition can produce, carbon monoxide, carbon diox	ide, nitrogen oxides, si	licon
Poactive With	oxides, and other toxic fumes		
Reactive With Explosion Hazards	Reactive with, strong oxidizing agents, strong bases		
Static Discharge	Not applicable Not applicable		
Mechanical Impact	Not applicable		
Protective Equipment		ctive gear	
		Save gear	

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SECTION - 6 AC	CIDEN	AL RELEASE MEASURES								
Emergency Procedur	res	Warn personnel of spill								
Personal Precautions	s	Avoid slipping on spilled product	t							
Protective Equipmen	nt	Safety Glasses, Gloves								
Containment		Use rags or towels to prevent spill from spreading								
Clean Up Procedures	s	Use wet vacuum or mop and wringer to pick up spilled material then mop area with clean water								
Disposal		Dispose of material in accordan	ce with all State and I	ederal Guidelines and	Regulations					
SECTION - 7 HA		GAND STORAGE								
Handling		Use appropriate safety equipme Avoid release to the environmer			Vash thoroughly after har	ndling,				
Storage		KEEP OUT OF REACH OF CHI materials	LDREN, Keep contai	ner closed when not in	use, Store away from inc	compatible				
Incompatible Materia	Is	Incompatible with, strong oxidizi	ing agents, strong ba	ses						
SECTION – 8 EX	POSUR	E CONTROLS / PERSONAL PROTE	CTION							
EXPOSURE LIMITS						Significar				
		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposure				
None Listed										
PERSONAL PROTEC										
Chemical Safety Glass Goggles or Face Shie Ventilation General Ve	ld	 n			<u>HMIS HAZARD</u> R Health Flammability Reactivity	ATINGS 1 0				
					Personal Protection	Α				
SECTION – 9 PH	IYSICAL	AND CHEMICAL PROPERTIES								
Flash Point	> 93.3	℃ (200ºF) - TAG Closed Cup	Specific	Gravity / Density	0.900					
Flammable Limits	ND		рН (± 0.:	3)	7.0					
Auto-Ignition Temp.	ND		Viscosit	У	ND					
Physical State	Liquid		Freeze F	Point	0°C (32°F)					
Appearance	Tan		Boiling	Point	100°C (212°F)					
Odor	Leathe	r	Vapor D	ensity (air=1)	ND					
Odor Threshold	ND		Vapor P	ressure (mm Hg)	ND					
Solubility	< 85%		Evapora	tion Rate (nBuAc=1)	ND					
Volatiles	< 91%		Partition	n Coefficient	ND					
voc	1.81%		Molecul	ar Weight (g/mol)	ND					
LVP-VOC	0.0%		Decomp	osition Temperature	ND					
SECTION - 10 S	TABILIT	Y AND REACTIVITY								
Reactivity (Specific Test I		None available			0					
Chemical Stability	,	Stable under normal ambient an	d anticinated conditio	ns of use						
Hazardous Polymeriz	ation	Will not occur								
-										
Conditions To Avoid	1.	Incompatible materials	a aganta stress							
Incompatible Materia		Incompatible with, strong oxidizi								
Thermal Decompositi	ion	Burning or thermal decomposition oxides, and other toxic fumes	on can produce, carbo	on monoxide, carbon d	ioxide, nitrogen oxides, s	llicon				

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oxides, and other toxic fumes

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SECTION - 11 TO	DXICOLOGICAL	INFORMATIO	N							
ROUTES OF EXPOSU	IRE									
Eyes (Yes), Skin (Ye	s), Inhalation (	Yes "Mist"), I	ngestion (Yes)							
ACUTE	SYMPTOMS OF	SINGLE OV	EREXPOSURE							
Eyes	Can cause eve	e irritation, di	scomfort, rednes	s						
Skin	-	can cause eye irritation, discomfort, redness Nay cause mild skin irritation								
Inhalation	Not applicable									
Ingestion	May be harmfu		d							
CHRONIC	-			OVEREXPOSURE						
Eyes		SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing								
Skin	May cause mil			Ū.						
Inhalation	Spray mist ma									
Ingestion		-	d, Symptoms ma	y include, vomitir	ng, abdominal p	ain, nausea or	diarrhea			
Acute Tox Calculated	-			-	> 5,000 mg/kg	Inhald		a/L		
Acute Tox Category			g/kg), Not applicable					3		
Additional Info			, ,,, <b>-</b>	,	G G//	,	с, г			
Target Organs	Eyes (Lens or	cornea). Ski	n							
Medical Conditions	2 ,		rders may be ago	pravated by expos	sure to this pro	duct				
Notes to Physician			c lavage with activ				absorption. Trea	t symptoms		
CARCINOGENIC – Th	-	-	-				aboo.p.ion, rica	( c) in promo		
	<u>NTP</u>		ACGIH	or the following.	IARC		GHS Category			
None Listed	NA		NA		NA		NA			
MUTAGENIC AND RE		FECTS _ Thi		e concentrations :		e following:				
CHEMICAL NAME		Il Mutagenici			Toxic to Rep					
None Listed	NA	an matagemen	<del></del>		NA					
COMPONENTS ACUT										
CHEMICAL NAME			<u>Form</u>	Subject	<u>Result Value</u>	Exposure Tim	e GHS C	ategory		
None Listed	-			<u>,</u>			<u> </u>	<u></u>		
	COLOGICAL INF	ORMATION								
CHEMICAL NAME		_	Subiect Subi	ect Latin	Result V	alue Exposure	Time GHS	Category		
CHEMICAL NAME		ORMATION Type	<u>Subject</u> Subj	<u>ect Latin</u>	<u>Result V</u>	alue Exposure	<u>Time</u> <u>GHS</u>	Category		
None Listed	]	<u>Fype</u>				alue Exposure	<u>Time GHS</u>	Category		
None Listed Presistence And Deg	] radability N	<b>Fype</b> o specific bio	odegradation test	data was located	1	alue Exposure	<u>Time GHS</u>	Category		
None Listed Presistence And Deg Bioaccumulative Pote	] radability N ential Tł	<b>Ivpe</b> o specific bio here is no ev	odegradation test idence to sugges	data was located	1	alue Exposure	<u>Time GHS</u>	Category		
None Listed Presistence And Deg	] radability N ential Ti Ti	<b>Type</b> o specific bio here is no ev his material i	odegradation test idence to sugges s a partially mobil	data was located	1	alue Exposure	<u>Time GHS</u>	<u>Category</u>		
None Listed Presistence And Deg Bioaccumulative Pot Mobility In Soil Other Adverse Effect	] radability N ential Ti Ti	o specific bio here is no ev his material i ay be harmfu	odegradation test idence to sugges	data was located	1	alue Exposure	<u>Time GHS</u>	Category		
None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect SECTION – 13 DI	radability N ential Ti Ti s M SPOSAL CONSI	Type o specific bio here is no ev his material i ay be harmfu DERATIONS	odegradation test idence to sugges s a partially mobil ul to aquatic life	data was located t bioaccumulation le liquid	i n will occur		<u>Time GHS</u>	Category		
None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect SECTION – 13 DI DO NOT DUMP INT	radability N ential Ti s M SPOSAL CONSI O ANY STORM	Evpe o specific bid here is no ev his material i ay be harmfu DERATIONS I SEWERS, d	odegradation test idence to sugges s a partially mobil ul to aquatic life ON THE GROUN	data was located t bioaccumulation le liquid D, OR INTO AN	n will occur Y BODY OF W/	ATER	<u>Time GHS</u>	Category		
None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect SECTION – 13 DI DO NOT DUMP INT Dispose of any was	radability N ential T s M SPOSAL CONSI O ANY STORM ste in accordar	Evpe o specific bid here is no ev his material i ay be harmfu DERATIONS I SEWERS, d	odegradation test idence to sugges s a partially mobil ul to aquatic life ON THE GROUN	data was located t bioaccumulation le liquid D, OR INTO AN	n will occur Y BODY OF W/	ATER	<u>Time GHS</u>	Category		
None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect SECTION – 13 DI DO NOT DUMP INT	radability N. ential Ti Ti s M SPOSAL CONSI O ANY STORM ste in accordar <u>NTE</u>	Type o specific bid here is no ev his material i ay be harmfu DERATIONS I SEWERS, ince with all	odegradation test idence to sugges s a partially mobil ul to aquatic life ON THE GROUN State and Federa	data was located t bioaccumulation le liquid D, OR INTO AN al Guidelines an	h will occur / BODY OF W/ d Regulations	ATER		Category		
None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect: SECTION – 13 DI DO NOT DUMP INT Dispose of any was <u>ENVIRONMENTAL FA</u> Under RCRA rules, hazardous waste	radability N ential Ti Ti s M SPOSAL CONSI O ANY STORM ste in accordar <u>NTE</u> it is the respons	Evpe o specific bid here is no ev his material i lay be harmfu DERATIONS I SEWERS, ince with all sibility of the	odegradation test idence to sugges s a partially mobil ul to aquatic life ON THE GROUN State and Federa user of the produc	data was located it bioaccumulation le liquid <b>D, OR INTO AN</b> <b>al Guidelines an</b> ct to determine, a	n will occur Y BODY OF W/ d Regulations	ATER sposal, whether	the material is a			
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None Listed Presistence And Deg Bioaccumulative Pote Mobility In Soil Other Adverse Effect: SECTION – 13 DI DO NOT DUMP INT Dispose of any was ENVIRONMENTAL FA Under RCRA rules, hazardous waste CONTAINER DISPO SECTION – 14 TH DOT CLASSIFICATI UN Number Not Regulated Hazard Class Packi	radability N ential Th S M SPOSAL CONSI TO ANY STORM ste in accordar NTE it is the respons DSAL - Triple rin RANSPORT INFO ION Non Haza	Evpe o specific bid here is no ev his material i ay be harmfu DERATIONS I SEWERS, ince with all sibility of the se container RMATION	odegradation test idence to sugges s a partially mobil ul to aquatic life <b>ON THE GROUN</b> <b>State and Federa</b> user of the product then offer for reco <u>Proper Shippir</u> npounds Cleaning	data was located it bioaccumulation le liquid <b>D, OR INTO ANY</b> al <b>Guidelines an</b> ct to determine, a cycling. If not ava cycling. If not ava	a will occur <b>Y BODY OF W/</b> <b>d Regulations</b> at the time of dis ilable, puncture <u>Chemicals ) or "</u>	ATER sposal, whether and dispose in Limits"	the material is a a sanitary landfil			
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SECTION – 15 REGU	LATORY INFORMATION									
TSCA										
CHEMICAL NAME	Sec 8(b) Inventory	Sec Sec	8(d) Health A	And Safety	Se	ec 4(a) Chen	nical Test	Rules	Sec 12(b) I	Export Notification
None Listed										
REPORTABLE QUANTITIES	S	y Hazardous		Reportable	Auantity	Emission	Reporting			
CHEMICAL NAME	EPCRA TPQ Sec 30		Sec 304	CERCLA RQ	•		ec 313		RA Code	BND TO 6 142
	LFUNA IFQ SEC SU	Z EFURAN	2 360 304	GERGLA RU	2 360 103	1813	60 3 13	KC	KA Code	RMP TQ Sec 112r
None Listed										
SARA	Section 3					on 311 / 31	12 Hazar	ds		
CHEMICAL NAME	Hazardous Ch	emical	Acute	) (	Chronic	Fla	mmable	F	Pressure	Reactive
None Listed										
RIGHT TO KNOW				STATE						
CHEMICAL NAME	CA CT	FL	IL LA	NJ	NY	PA	МІ	MN	MA	RI WI
None Listed										
CALIFORNIA		WARNING	I This pro	duct contai	ins chem	icals know	wn to the	e state o	f California	to cause:
CHEMICAL NAME	CAS #	Birth Defe	ects	Reproduc	ctive Har	m	Carcine	ogen	Dev	/elopmental
None Listed										orophicital
CLEAN AIR WATER ACTS	· · · · · · · · · · · · · · · · · · ·	Clean Ai	r Acte					Cloop W	atar Asta	
CHEMICAL NAME	CAS #	HAP		na Class 1	0=				ater Acts	70
	CA3 #	nar	020	ne Class 1	Ozor	ne Class 2		HS	PP	ТР
None Listed										
INTERNATIONAL REGULA	<b><u>FIONS</u></b> – The components of	this product	are listed of	on the chem	nical inver	ntories of th	he followi	ing coun	tries:	
CHEMICAL NAME	Australia	Cana	da E	urope (EIN	IECS)	Japar	ו	Ko	rea	UK
None Listed										
WHMIS Classification										
CHEMICAL NAME	DSL	Class D	escription	n						
None Listed										
SECTION - 16 OTHER	INFORMATION									
SDS LEGEND DESCRIPTIC	N									
	n f Governmental Industrial Hygienists		LC5		ntration the	at is lethal to	50% of a	aiven ene	cies in a given	timo
CAS Chemical Abstracts Ser		•	LD5						liven route of e	
CEIL Ceiling Limit (15 minute	s)		LEL		xplosive Li		0			
	mental Response, Compensation, a	and Liability Act		Liver Da	-					
CI Cochlear Impairment CNS Central Nervous System	2		NA ND	Not App Not Dete						
	nical that gives half-maximal respons	se	NFP			ction Associ	ation			
EPA Environmental Protection	on Agency		NIOS	SH National	I Institute fo	or Occupatio	nal Safety	and Healt	th	
	amage) (EV = Visual Impairment)		NE	Not Esta		_				
FBG Full Bunker Gear GHS Globally Harmonized Sy	etem		NTP OSH		Toxicolog		n Administ	ration		
	r pollutant Clean Air Act		PEL			ly and Health ure Limit (OS		alloit		
HMIS-A Safety Glasses	•		PNS		ral Nervous	,	~ 7			
HMIS-B Safety glasses, gloves			PP		-	ollutant und		an Water	Act	
HMIS-C Safety glasses, gloves, HMIS-D Face shield, gloves, che			REL			oosure limit ( Tract	(NIOSH)			
HMIS-E Safety glasses, gloves, che	•		RT Skin		espiratory (SD		(SA = Ahe	sorption) (	SS = Sensitize	er)
HMIS-F Safety glasses, gloves,			SAR	·		nents and R				···,
HMIS-G Safety glasses, gloves,			STE		-	ure Limit (15	,			
	chemical apron, vapor respirator		TC L				-		s in a given tin	ne
HMIS-I Safety glasses, gloves, HMIS-J Splash goggles, gloves,	cust and vapor respirator chemical apron, dust and vapor res	pirator	TD L TLV			toxic to a gi lue (ACGIH)	•	es		
HMIS-K Air line hood or mask, g			TP			llutant under		Water A	ct	
HMIS-X Ask Supervisor			TSC			Control Act				
HS California Hazardous Su KD Kidney Damage (nephro	ubstance under the Clean Water Act		TWA UEL		eighted Ave xplosive Li	erage (8 hou	ırs)			
						TUT				

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.