

SAFETY DATA SHEET

	Unbelievable!® Leather Magic	Revision Date 2	/21/2016
SECTION – 1 C	CHEMICAL PRODUCT AND COMPANY IDENTIFICATION		
Product Name	Unbelievable!® Leather Magic	Item LM-Read	ły
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	HAZARDS INFORMATION		
Health Hazards EY	YES-Category 2B		
WARNING Cau	uses eye irritation		
	by be harmful if swallowed, Do not get in eyes, Use personal protective equipment a	as required, Avoid release into the	e
-	Vironment COMPOSITION INFORMATION (Exact percentage of the listed chemi	icals of composition has been withheld as a tra	do socrat)
CHEMICAL NAME	COMMON NAME AND SYNONYMS CAS #		ERCENT
None Listed	Contains no ingredients classifiable by GHS criteria		
	- ·		
	FIRST AID MEASURES		
EYE CONTACT	Flush eyes with cold water while lifting upper and lower eyelids, Remove conta without injury to the eye and continue rinsing, If irritation persists seek medical		0
SKIN CONTACT	Wash with soap and water		
INHALATION	-		
	Not Applicable		
INGESTION	Not Applicable DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and	d give one to two glasses of water	to
	Not Applicable DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs		
INGESTION	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be		
INGESTION Aspiration Hazard	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs		
INGESTION Aspiration Hazard ACUT	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable		
INGESTION Aspiration Hazard <u>ACUT</u> Eyes	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE		
INGESTION Aspiration Hazard <u>ACUT</u> Eyes Skin	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable		
INGESTION Aspiration Hazard <u>ACUT</u> Eyes Skin Inhalation Ingestion	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed		
INGESTION Aspiration Hazard <u>ACUT</u> Eyes Skin Inhalation Ingestion <u>CHRONI</u>	 DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE 		
INGESTION Aspiration Hazard <u>ACUT</u> Eyes Skin Inhalation Ingestion <u>CHRONI</u> Eyes	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing		
INGESTION Aspiration Hazard ACUT Eyes Skin Inhalation Ingestion CHRONI Eyes Skin	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation		
INGESTION Aspiration Hazard Eyes Skin Inhalation Inhalation <u>CHRONI</u> Eyes Skin Inhalation	 DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable IIE SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation 	elow hips to prevent aspiration int	
INGESTION Aspiration Hazard ACUT Eyes Skin Inhalation Ingestion CHRONI Eyes Skin Inhalation Inhalation Ingestion	 DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair 	elow hips to prevent aspiration int	
INGESTION Aspiration Hazard Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair FIRE FIGHTING MEASURES	elow hips to prevent aspiration int	
INGESTION Aspiration Hazard Eyes Skin Inhalation Ingestion CHRONI Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair FIRE FIGHTING MEASURES ia Not flammable: Use extinguishing media for surrounding fire	elow hips to prevent aspiration inte	o the
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INGESTION Aspiration Hazard Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Media Hazardous Decomp	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable TE SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair FIRE FIGHTING MEASURES ia Not flammable: Use extinguishing media for surrounding fire position Burning or thermal decomposition can produce, carbon monoxide, carb	elow hips to prevent aspiration inte	o the
INGESTION Aspiration Hazard ACUT Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 F Extinguishing Media Hazardous Decomp Reactive With	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair FIRE FIGHTING MEASURES ia Not flammable: Use extinguishing media for surrounding fire position Burning or thermal decomposition can produce, carbon monoxide, carbo oxides, and other toxic furmes Reactive with, strong oxidizing agents, strong bases	elow hips to prevent aspiration inte	o the
INGESTION Aspiration Hazard ACUT Eyes Skin Inhalation Ingestion Eyes Skin Inhalation Ingestion SECTION – 5 Extinguishing Media Hazardous Decomp Reactive With Explosion Hazards	DO NOT INDUCE VOMITING. If person is fully conscious, rinse mouth out and dilute and obtain immediate medical attention. If vomiting occurs, keep head be lungs Not applicable TE SYMPTOMS OF SINGLE OVEREXPOSURE Can cause eye irritation, discomfort, redness May cause mild skin irritation Not applicable May be harmful if swallowed IIC SYMPTOMS OF PROLONGED OR REPEATED OVEREXPOSURE Causes eye irritation, discomfort, redness, tearing May cause mild skin irritation Spray mist may cause mild irritation May be harmful if swallowed, Symptoms may include, vomiting, abdominal pair FIRE FIGHTING MEASURES Ia Not flammable: Use extinguishing media for surrounding fire position Burning or thermal decomposition can produce, carbon monoxide, carbo oxides, and other toxic fumes Reactive with, strong oxidizing agents, strong bases	elow hips to prevent aspiration inte	o the
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SECTION – 6 AC	CIDENT	AL RELEASE MEASURES				
Emergency Procedur	es	Warn personnel of spill				
Personal Precautions	5	Avoid slipping on spilled product	t			
Protective Equipmen	ıt	Safety Glasses, Gloves				
Containment		Use rags or towels to prevent sp	oill from spreading			
Clean Up Procedures	\$	Use wet vacuum or mop and wri	inger to pick up spille	d material then mop a	rea with clean water	
Disposal		Dispose of material in accordance		-		
SECTION – 7 HA		AND STORAGE				
Handling		Use appropriate safety equipme Avoid release to the environmer	nt, Triple rinse contair	ner before discarding		-
Storage		KEEP OUT OF REACH OF CHI materials	LDREN, Keep contai	ner closed when not in	use, Store away from in	compatible
Incompatible Materia	ls	Incompatible with, strong oxidizi	ing agents, strong ba	ses		
SECTION – 8 EX	(POSUR	E CONTROLS / PERSONAL PROTE				
EXPOSURE LIMITS						Significar
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposur
None Listed			<u> </u>	((- <i>)</i>	
PERSONAL PROTEC						
General Ve		n			HMIS HAZARD F Health Flammability Reactivity Personal Protection	ATINGS 1 0 0 A
SECTION – 9 PH	IYSICAL	AND CHEMICAL PROPERTIES				
Flash Point	> 93.30	C (200⁰F) - TAG Closed Cup	Specific	Gravity / Density	0.900	
Flammable Limits	ND		pH (± 0.		7.0	
Auto-Ignition Temp.	ND		Viscosit	•	ND	
Physical State	Liquid		Freeze I	-	0°C (32°F)	
Appearance	Tan		Boiling		100°C (212°F)	
Odor	Leathe	r	-	ensity (air=1)	ND	
Odor Threshold	ND	'	•	ressure (mm Hg)	ND	
Solubility	< 85%		-	ation Rate (nBuAc=1)	ND	
Volatiles	< 91%		•	n Coefficient	ND	
VOC	1.81%				ND	
				ar Weight (g/mol)		
LVP-VOC SECTION – 10 S	0.0%		Decomp	osition Temperature	ND	
Reactivity (Specific Test D	iala)	None available	d optioir stad	no of upo		
Chemical Stability		Stable under normal ambient and	a anticipated conditio	Ins of use		
Hazardous Polymeriz	ation	Will not occur				
Conditions To Avoid		Incompatible materials				
Incompatible Material	is	Incompatible with, strong oxidizir	ng agents, strong bas	es		
Thermal Decompositi						

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SECTION – 11 T	OXICOLOGICAL INFORMAT	ON		
ROUTES OF EXPOSU	IRE			
Eyes (Yes), Skin (Ye	es), Inhalation (Yes "Mist"),	Ingestion (Yes)		
ACUTE	SYMPTOMS OF SINGLE O	VEREXPOSURE		
Eyes	Can cause eye irritation,	discomfort, redness		
Skin	May cause mild skin irrita	tion		
Inhalation	Not applicable			
Ingestion	May be harmful if swallow	ved		
<u>CHRONIC</u>	SYMPTOMS OF PROLONO	ED OR REPEATED OVEREXPOSUR	<u>RE</u>	
Eyes	Causes eye irritation, dis	comfort, redness, tearing		
Skin	May cause mild skin irrita	tion		
Inhalation	Spray mist may cause m			
Ingestion	May be harmful if swallow	ved, Symptoms may include, vomi	ting, abdominal pain, nausea	a or diarrhea
Acute Tox Calculated		00 mg/kg Dermal:	, , ,	haled: > 50.0 mg/L
Acute Tox Category	Not applicable (Oral >5000 r	ng/kg), Not applicable (Dermal >5000	mg/kg), Not applicable (Inhaled	>50 mg/L) Vapors
Additional Info				
Target Organs	Eyes (Lens or cornea), S			
Medical Conditions		orders may be aggravated by exp		
Notes to Physician		ric lavage with activated charcoal		vent absorption, Treat symptoms
	•	trations above 0.1% of the following		
CHEMICAL NAME	<u>NTP</u>	ACGIH	IARC	GHS Category
None Listed		NA	NA	NA
		his product contains concentrations	-	
CHEMICAL NAME	<u>Germ Cell Mutageni</u> NA	City	Toxic to Reproduction NA	
None Listed COMPONENTS ACUT			INA	
CHEMICAL NAME	<u>Type</u>	Form Subject	Result Value Exposure	Time GHS Category
None Listed	<u>.,,,,,</u>	<u> </u>	<u></u>	<u> </u>
	COLOGICAL INFORMATION			
CHEMICAL NAME	<u>Type</u>	Subject Subject Latin	Result Value Expos	sure Time GHS Category
None Listed				
Presistence And Deg	radability No specific b	viodegradation test data was locate	ed	
Bioaccumulative Pot		evidence to suggest bioaccumulati		
Mobility In Soil	This materia	l is a partially mobile liquid		
Other Adverse Effect		nful to aquatic life		
	ISPOSAL CONSIDERATION			
		, ON THE GROUND, OR INTO AN I State and Federal Guidelines a		
ENVIRONMENTAL F			U	
Under RCRA rules, hazardous waste	it is the responsibility of the	e user of the product to determine,	at the time of disposal, whe	ther the material is a
CONTAINER DISPO	DSAL - Triple rinse contain	er then offer for recycling. If not av	ailable, puncture and dispos	e in a sanitary landfill
	RANSPORT INFORMATION			-
DOT CLASSIFICAT UN Number		Proper Shipping Name n.o.s.	(Chemicals) or "Limits"	
Not Regulated	Non Hazardous – C	ompounds Cleaning Liquid	Contention of a minito	
Hazard Class Packi			<u>Response</u> Marine Pollut	ant Hazard Label Secondary
	None None	None	154 No	
Additional Info:				

Page 4	of 4				Unbeli	evable!®	Leathe	er Magic				Re	evision Da	ate	2/21/2016
SECTIO	N – 15 REC	GULATORY II	NFORMATI	ON											
<u>TSCA</u>															
CHEMI	CAL NAME		Sec 8(b)	Inventory	Se	ec 8(d) Healt	h And S	Safety	S	ec 4(a) Che	mical Tes	t Rules	Sec 12(I) Expor	Notification
None L	isted		(-)											·/ [··	
		IFS		Extremely I	Hazardous	2	Ra	portable Q	luantity	Fmissio	n Reportir	10			
	CAL NAME			•		, RQ Sec 304		RCLA RQ	•		Sec 313	•	RA Code	RMP	TQ Sec 112
-	-			Q 060 JUZ	LI UIXA	110 000 004			000 100	IN	000 010			TXIIII	
None L	Isted								• •			<u> </u>			
SARA	~ ~			ection 311						on 311/:			_		-
•••••			Hazar	dous Che	mical	Αςι	lte	C	hronic	F	ammabl	e	Pressure		Reactive
None L	isted														
<u>RIGHT 1</u>	<u>FO KNOW</u>							STATE							
CHEMIC	CAL NAME		CA	СТ	FL	IL	LA	NJ	NY	PA	MI	MN	MA	RI	WI
None L	isted														
CALIFO	RNIA				WARNIN	NG! This p	roduc	t contair	ns chem	nicals kno	own to th	ne state o	of Califorr	nia to c	ause:
CHEMIC	CAL NAME		CAS #		Birth De	efects	R	eproduc	tive Har	rm	Carcir	nogen		Develop	omental
None L	isted														
CLEAN	AIR WATER AC	rs			Clean	Air Acts						Clean W	ater Acts		
			CAS #		HAP	O	zone (Class 1	Ozo	ne Class	2	HS	PP		ТР
None L			••••						010		-				
	ATIONAL REGUI	ATIONS	The compo	oponto of t	bio produ	unt are liste	d on t	ha ahami	iaal inva	ntorioo of	the fello		atrica		
		LATIONS -	The compo		ins prout	ici ale liste						•			UK
CHEMI			Aust	- alia	6.	nada	Erres								
-			Aust	ralia	Ca	nada	Euro	pe (EIN	ECS)	Japa	an	N	orea		UN
None L	isted		Aust	ralia	Ca	nada	Euro	pe (EIN	ECS)	Japa	an	N	orea		UN
None L WHMIS	isted Classification		Aust					ope (EINI	ECS)	Japa			orea		
None L WHMIS CHEMIC	isted Classification CAL NAME		Aust	ralia DSL		nada Descript		ope (EINI	ECS)	Japa	in 		orea		
None L WHMIS CHEMIC None L	isted Classification CAL NAME isted		Aust					ope (EINI	ECS)	Japa	<u>10</u>		orea		
None L WHMIS CHEMIC	isted Classification CAL NAME isted	ER INFORMA						pe (EINI	ECS)	Japo	<u>10</u>		orea		
None L WHMIS CHEMIC None L SECTIO	isted Classification CAL NAME isted							pe (EIN	ECS)		an 				
None L WHMIS CHEMIC None L SECTIO SDS	isted Classification CAL NAME isted N – 16 OTH	TION	TION	DSL		Descript		· ·					ecies in a gi	ven time	
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conferenc Chemical Abstracts	TION ce of Governmei Service Registry	TION ntal Industrial	DSL		Descript	ion C50 D50	A concer Dose tha	ntration th	nat is lethal to 50% of i	to 50% of a	a given spe			
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS CEIL	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conferenc Chemical Abstracts Ceiling Limit (15 mir	TION ce of Governmer Service Registry nutes)	TION ntal Industrial	DSL Hygienists	Class	Descript L L	ion C50 D50 EL	A concer Dose tha Lower Ex	ntration th it is lethal xplosive L	nat is lethal to 50% of i	to 50% of a	a given spe	ecies in a gir		
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS CEIL CERCL	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conferenc Chemical Abstracts	TION ce of Governmer Service Registry nutes) rironmental Resp	TION ntal Industrial	DSL Hygienists	Class	Descript L L Act L	ion C50 D50	A concer Dose tha	ntration th tt is lethal kplosive L mage	nat is lethal to 50% of i	to 50% of a	a given spe	ecies in a gir		
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS CEIL CERCL CI	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conferenc Chemical Abstracts Ceiling Limit (15 mir Comprehensive Env	TION ce of Governmer Service Registry nutes) vironmental Resp tt	TION ntal Industrial	DSL Hygienists	Class	Descript L L Act L N	C50 D50 EL D	A concer Dose tha Lower Ex Liver Dar	ntration th tt is lethal cplosive L mage icable	nat is lethal to 50% of i	to 50% of a	a given spe	ecies in a gir		
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS CEIL CERCL CI CI CNS EC50	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conference Chemical Abstracts Ceiling Limit (15 mir Comprehensive Env Cochlear Impairment Central Nervous System Concentration of a compared to the second Concentration of a compared to the second C	TION ce of Governmen Service Registry nutes) vironmental Resp it stem themical that giv	TION ntal Industrial / poonse, Compe	DSL Hygienists ensation, an	Class nd Liability	Descript L L Act L N N N N	ion C50 D50 EL D IA ID IFPA	A concer Dose tha Lower Ex Liver Dar Not Appli Not Dete National	ntration th tt is lethal cplosive L mage icable rmined Fire Prote	nat is lethal to 50% of imit ection Asso	to 50% of a given spo	a given spe ecies by a	ecies in a gi given route		
None L WHMIS CHEMIC None L SECTIO SDS ACGIH CAS CEIL CERCL CI CI CNS EC50 EPA	isted Classification CAL NAME isted N – 16 OTH LEGEND DESCRIP American Conference Chemical Abstracts Ceiling Limit (15 mir Comprehensive Env Cochlear Impairment Central Nervous Syst Concentration of a c Environmental Protection	TION ce of Governmen Service Registry nutes) vironmental Resp it stem themical that giv action Agency	TION ntal Industrial / ponse, Compr es half-maxim	DSL Hygienists ensation, an	Class nd Liability	Descript L Act L N N N N N	ion C50 D50 EL D IA ID IFPA IIOSH	A concerr Dose tha Lower Ex Liver Dar Not Appli Not Dete National National	ntration th ti is lethal colosive L mage icable rmined Fire Prote Institute f	nat is lethal to 50% of i	to 50% of a given spo	a given spe ecies by a	ecies in a gi given route		
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Core Products Co., Inc.

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