

## SAFETY DATA SHEET

	NY	Uni	believable!@	Goo D-Solv-R		Revision Date	1/18/201
SECTION – 1 CI	HEMICAL PRODUCT	AND COMPANY IDENT	<b>TIFICATION</b>				
	Unbelievable!® Go	o D-Solv-R				ITEM UGE	)P
PRODUCT USE	General Purpose Ac	Ihesive Remover					
	Core Products Co.,	Inc	Office (	(800) 825-2673			
	401 Industrial Rd	IIIC.	,	(903) 567-1346			
	Canton	TX 75103		www.coreproduct			
		EPHONE NUMBER	CHEMTRE		24-9300		
-	AZARDS INFORMATI			-0 (000)4	24 0000		
	MMABLE LIQUIDS-Categ						
		egory 2; STOT SINGLE EX	POSURE-Cate	egory 3			
Flammables		itant (skin and eye) espiratory Tract Irritant					
Caus May while envir	ses serious eye irrita be harmful if swallo e using, Use person ronment	al protective equipme	tation, May es, on skin	cause respirat , or clothing, ar red, Wash thor	ory irritation nd avoid inhalation o oughly after handlin	of mist, Do not smoke, e g, Avoid release into th	e
ECTION – 3 CO	OMPOSITION INFOR	MATION		(Exact percentage	of the listed chemicals of o	composition has been withheld a	s a trade secret
CHEMICAL NAME		MMON NAME AND SYN	ONYMS	<u>CAS #</u>	IMF	PURITIES	PERCEN
Synthetic Hydrocarbor		Supplier Proprietary		Unknown			8 - 12
Glycol Ether DB		Diethylene Glycol Monobutyl 2-propanone	Ether	112-34-5 67-64-1	\V/a	ter < 0.5%	50 - 80 1 - 4
Alcohol Ethoxylate		Alcohols, C9-11, ethoxylat	ed	68439-46-3	110		3 - 89
ECTION – 4 FI	RST AID MEASURES						
EYE CONTACT	lenses if present a		ut injury to t			lower eyelids, Remove ation persists obtain me	
SKIN CONTACT	Wash contaminat	•	soap and		any contaminated of	clothing and wash befor	e reuse, If
	Move person to fr	esh air, if they have p	oroblem bre	athing, show s	igns of overexposur	e or feel unwell obtain r	nedical
NHALATION	attention			ag, ee.			
	DO NOT INDUCE		n is fully co	nscious, rinse		one to two glasses of w ips to prevent aspiratio	ater to
NGESTION	DO NOT INDUCE dilute and obtain i lungs		n is fully co tention. If v	nscious, rinse		one to two glasses of w	ater to
NGESTION	DO NOT INDUCE dilute and obtain i lungs Not considered to	immediate medical at	n is fully co tention. If v card	nscious, rinse		one to two glasses of w	ater to
NGESTION Aspiration Hazard ACUTE	DO NOT INDUCE dilute and obtain i lungs Not considered to	immediate medical at be an aspiration haz NGLE OVEREXPOSUR	n is fully co tention. If v card	nscious, rinse		one to two glasses of w	ater to
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes	DO NOT INDUCE dilute and obtain i lungs Not considered to SYMPTOMS OF SI	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation	n is fully co tention. If v card	nscious, rinse		one to two glasses of w	ater to
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes Skin	DO NOT INDUCE dilute and obtain i lungs Not considered to <u>SYMPTOMS OF SII</u> Can cause eye irr Can cause skin irr Mist may cause irr	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory	n is fully co tention. If v card <u>E</u> tract	nscious, rinse omiting occurs	, keep head below h	one to two glasses of w lips to prevent aspiratio	ater to n into the
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes Skin nhalation	DO NOT INDUCE dilute and obtain i lungs Not considered to <u>SYMPTOMS OF SII</u> Can cause eye irr Can cause skin irr Mist may cause irr	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory	n is fully co tention. If v card <u>E</u> tract	nscious, rinse omiting occurs	, keep head below h	one to two glasses of w	ater to n into the
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes Skin nhalation ngestion	DO NOT INDUCE dilute and obtain i lungs Not considered to <u>SYMPTOMS OF SII</u> Can cause eye irr Can cause skin irr Mist may cause irr May be harmful if	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory	n is fully co tention. If v ard <u>E</u> tract tract	nscious, rinse omiting occurs of the mouth, t	, keep head below h	one to two glasses of w lips to prevent aspiratio	ater to n into the
Eyes Skin nhalation ngestion	DO NOT INDUCE dilute and obtain i lungs Not considered to SYMPTOMS OF SII Can cause eye irr Can cause skin irr Mist may cause irr May be harmful if SYMPTOMS OF PE	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory swallowed, Can caus	n is fully co tention. If v ard <u>E</u> tract tract ie irritation, <b>ATED OVER</b>	nscious, rinse omiting occurs of the mouth, t EXPOSURE	, keep head below h	one to two glasses of w lips to prevent aspiratio	ater to n into the
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes Skin nhalation ngestion <u>CHRONIC</u> Eyes	DO NOT INDUCE dilute and obtain i lungs Not considered to SYMPTOMS OF SII Can cause eye irr Can cause skin irr Mist may cause irr May be harmful if SYMPTOMS OF PE Causes serious e	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory swallowed, Can caus ROLONGED OR REPEA	n is fully co tention. If v ard E tract is irritation, ATED OVER tearing, or	nscious, rinse omiting occurs of the mouth, t EXPOSURE	, keep head below h	one to two glasses of w lips to prevent aspiratio	ater to n into the
NGESTION Aspiration Hazard <u>ACUTE</u> Eyes Skin nhalation ngestion <u>CHRONIC</u>	DO NOT INDUCE dilute and obtain i lungs Not considered to SYMPTOMS OF SII Can cause eye irr Can cause skin irr Mist may cause irr May be harmful if SYMPTOMS OF PE Causes serious e Causes skin irritat Mist may cause ir	immediate medical at be an aspiration haz NGLE OVEREXPOSUR itation ritation ritation, to respiratory swallowed, Can caus COLONGED OR REPEA ye irritation, redness, tion, burning, drying o ritation, to mucus men	n is fully co tention. If v ard <u>E</u> tract te irritation, ATED OVER tearing, or or cracking mbranes or	nscious, rinse omiting occurs of the mouth, t EXPOSURE pain	, keep head below h hroat, and esophag	one to two glasses of w lips to prevent aspiratio	ater to n into the gans

Page 2 of 6		Unb	elievable!® (	Goo D-Sol	v-R	Revision Date	1/18/2016					
_	RE FIGH	TING MEASURES										
Extinguishing Media		Does not sustain combustion, Us	se extinauis	hina med	a for surrounding fire							
Hazardous Decompos		Burning or thermal decomposition can produce, carbon monoxide, carbon dioxide, and other toxic fumes										
Reactive With		Incompatible with, oxidizing agents, reducing agents, strong acids										
Explosion Hazards		May flash if heated and ignited in an enclosed area										
Static Discharge		Not expected to ignite product										
Mechanical Impact		Not applicable										
Protective Equipment	t	Use MSHA/NIOSH approved sel	f-contained	breathing	apparatus and full pr	otective gear						
SECTION – 6 AC	CCIDENT	AL RELEASE MEASURES										
Emergency Procedur	res	Warn personnel to move away										
Personal Precautions	s	Eliminate ignition sources and ve	entilate area	a, Avoid s	ipping on spilled prod	uct						
Protective Equipmen	nt	Safety Glasses, Chemical Glove	s and Rubb	er Boots								
Containment		Use sand or inert non-combustik the environment	ble absorber	nt pads to	prevent spill from spr	eading, Prevent spill from	m entering					
Clean Up Procedures	S	Small Spills: Use wet vacuum of Large Spills: Absorb spill with ine										
Disposal		Dispose of material in accordance	ce with all S	tate and	ederal Guidelines an	d Regulations						
SECTION – 7 HA		AND STORAGE										
Handling		Keep away from incompatible m equipment, Avoid eye and skin o Avoid release to the environmen	contact, Do nt	not smok	e, eat or drink while us	sing, Wash thoroughly a	fter handling					
Storage		KEEP OUT OF REACH OF CHILDREN, Keep container closed when not in use, Store in a well-ventilated area and away from incompatible materials, Store below 49°C (120°F) and in accordance with Class II Combustible Liquids (GHS Category 3)										
ncompatible Materia	als	Incompatible with, oxidizing age	nts, reducin	g agents.	strong acids							
SECTION – 8 EX	KPOSUR	E CONTROLS / PERSONAL PROTE		00	5							
EXPOSURE LIMITS							Significa					
CHEMICAL NAME		ACGIH (TWA 8)	ACGIH (	(STEL)	OSHA PEL (TWA 8)	OSHA (CEIL)	Exposur					
Synthetic Hydrocarbo	n	Not Established			Not Establishe	d	EI,SI					
Glycol Ether DB		10 ppm					EI					
Alcohol Ethoxylate		None Established	750			1000 (0.100						
		500 ppm (A4)	750 ppm			1000 ppm (2400 mg/n	n <sup>3</sup> ) CNS, RT					
PERSONAL PROTEC	TIVE EQ											
Chemical Safety Glass	ses,	Impervious .				. Eye	Wash					
Goggles or Face Shie	eld	Chemical Gloves				(Recom	mended)					
Ventilation	1					HMIS HAZARD						
General Ve	entilatio	n				Health	2					
If exposure	e limits l	isted above are exceeded, or irrita	ation is expe	erienced.		Flammability Reactivity	2					
		SH approved respirator	anon io orpe			Personal Protection	B					
ECTION – 9 PH	HYSICAL	AND CHEMICAL PROPERTIES										
lash Point	53.0ºC	(127.4°F) - TAG Closed Cup		Specific	Gravity / Density	0.97						
Flammable Limits		ot sustain combustion (ASTM D4206)		pH (± 0.		6.6						
Auto-Ignition Temp.	ND			Viscosi		ND						
Physical State	Liquid			Freeze I		< 0°C (32°F)						
Appearance	Clear			Boiling		100°C (212°F)						
) Ddor		cetone		-	ensity (air=1)	ND						
Ddor Threshold	ND	-			ressure (mm Hg)	ND						
Solubility	Immiso	ible		-	tion Rate (nBuAc=1)	ND						
/olatiles	< 94%				Coefficient	ND						
VOC	0.00				ar Woight (g/mol)	ND						

ND

ND

Molecular Weight (g/mol)

**Decomposition Temperature** 

voc

LVP-VOC

0.00

69%

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SECTION - 10 ST	FABILITY AN	D REACTIV	/ITY						
Reactivity (Specific Test D	ata) No	ne availabl	е						
Chemical Stability	Sta	ble when s	stored below 49°C (	120ºF)					
Hazardous Polymeriz		I not occur	-	,					
Conditions To Avoid	He	at sources.	, open flame or inco	mpatible materials	5				
Incompatible Material			with, oxidizing agen	·					
Thermal Decompositi		-			-	rbon dioxide, and oth	her toxic fum	000	
· ·			•	r can produce, car	bon monoxide, ca			163	
ROUTES OF EXPOSU									
Eyes (Yes), Skin (Ye		on (Yes "M	ist"), Ingestion (Yes	)					
	-								
Eyes	Can cause								
Skin	Can cause	-							
Inhalation			tion, to respiratory t	ract					
Ingestion	•				outh throat and e	sophagus, May affe	ct target org	ans	
-	•		ONGED OR REPEAT			oophagao, may ano	or larger org	ano	
Eyes			irritation, redness, to						
Skin		-	, burning, drying or						
Inhalation				-	on, troot				
	•		tion, to mucus mem	•	•	nhagua Ingantian m		miting	
Ingestion			ul if it enters airways			phagus, Ingestion m , central nervous sys		mitting	
Acute Tox Calculated	(	Oral:	5,923 mg/kg	Dermal:	3,880 mg/kg	Inhaled:	> 50.0 m	g/L	
Acute Tox Category	Not applica	ble (Oral >5	000 mg/kg), Not applie	cable (Dermal >2,000	) mg/kg), Not applica	able (Inhaled >50 mg/L)	) Vapors		
Additional Info									
Target Organs	Kidneys, N	lucous Me	mbranes, Respirato	ory Tract, Eyes (Le	ns or cornea), Lur	ngs, Skin			
Medical Conditions	Preexisting	g, eye, skir	n, liver, kidney, diso	rders may be aggr	avated by exposu	re to this product			
Notes to Physician	In case of	ingestion,	gastric lavage with	activated charcoal	can be used prom	nptly to prevent abso	rption		
CARCINOGENIC - Th	is product c	ontains cor	ncentrations above 0	.1% of the following	<u>g:</u>				
CHEMICAL NAME	<u>NTP</u>		ACGI	<u>H</u>	IARC	<u>GH</u>	GHS Category		
None Listed	NA		NA		NA	NA			
MUTAGENIC AND RE	PRODUCTIV	E EFFECTS	<u> – This product con</u>	tains concentration	s above 0.1% of the	e following:			
CHEMICAL NAME	Gerr	n Cell Muta	<u>genicity</u>		Toxic to Rep	roduction			
None Listed	NA				NA				
COMPONENTS ACUT	<u>E TOXICITY</u>								
CHEMICAL NAME		<u>Type</u>	<u>Form</u>	Subject	Result Value	Exposure Time	GHS C	ategory	
Glycol Ether DB		LD50	Oral	Rat	7,291 mg/kg		(>2000	) mg/kg)	
,		LD50	Dermal	Rabbit	2,764 mg/kg		•	) mg/kg)	
Acetone		LD50	Oral	Rat	5,800 mg/kg		(>2000	) mg/kg)	
		LD50	Inhaled	Rat	100.2 mg/L	4 Hours (Vapor)		mg/L)	
		LD50	Dermal	Guinea pig	7,426 mg/kg			) mg/kg)	
Alcohol Ethoxylate		LD50	Oral	Rat	> 2,000 mg/kg		•	) mg/kg)	
Synthetic Llydropert		LD50	Dermal	Rabbit	> 2,000 mg/kg			) mg/kg)	
Synthetic Hydrocarbon	l	LD50 LC50	Oral Rat	Rat Inhalation	> 5,000 mg/kg	4 Hours (Manar)		) mg/kg)	
		LC50 LD50	Rat Rabbit	Dermal	> 20 mg/L >5,010 mg/kg	4 Hours (Vapor)		mg/L) ) mg/kg)	
		2000	KUDDI	Donnai	20,010 mg/kg		(~2000	· ···9/···9/	

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SECTION – 12 ECOLOGICA	L INFORMATION						
CHEMICAL NAME	<u>Type</u>	Subject Subject Lati	n <u>Res</u>	ult Value	Exposure Tim	e <u>GH</u>	S Category
Glycol Ether DB	LC50	Fish (Leuciscus id	dus) 1,3	300 mg/L	96 Hours	4 (>	•100 mg/L)
	EC50	Water Flea (Daphnia ma		100 mg/L	48 Hours		•100 mg/L)
Acetone		Mosquito Fish (Gambusia a	,	000 mg/L	48 Hours		•100 mg/L)
	LC50 F EC50	Rainbow Trout (Oncorhynch Water Flea (Daphnia ma		540 mg/L 300 mg/L	96 Hours 48 Hours	•	•100 mg/L) •100 mg/L)
Alcohol Ethoxylate		thead minnow (Pimephales	• •	140 mg/L	96 Hours	,	•100 mg/L) •100 mg/L)
	EC50	Water Flea (Daphnia ma		5.3 mg/L	48 Hours	•	, ≤10 mg/L)
Synthetic Hydrocarbon	LC50 Fa	thead Minnow (Pimephales	• /	000 mg/L	96 Hours		100 mg/L)
Presistence And Degradability	This product i	s inherently biodegradab	le according to the O	ECD defin	nition		
<b>Bioaccumulative Potential</b>	No data availa	able					
Mobility In Soil	No data availa	able					
Other Adverse Effects	Harmful to aq	uatic life					
SECTION – 13 DISPOSAL C	ONSIDERATIONS						
DO NOT DUMP INTO ANY SE							
Dispose of any waste in acco	ordance with all	State and Federal Guid	lelines and Regulati	ons			
ENVIRONMENTAL FATE Under RCRA rules, it is the res hazardous waste	sponsibility of the	user of the product to de	etermine, at the time of	of disposa	I, whether the	material is a	a
CONTAINER DISPOSAL - Trip	ole rinse containe	r then offer for recycling	If not available, punc	ture and	dispose in a s	anitary landf	ill
•	INFORMATION	, alon oner lor rooyoning.	in not a fanabio, pane				
DOT CLASSIFICATION							
<u>UN Number</u>		Proper Shipping Nam	e n.o.s. ( Chemicals )	or "Limits	5"		
	Hazardous – Co	mpounds Cleaning Liqui					
Hazard Class Packing Group	Label Code			Marine	Pollutant Ha	zard Label	<u>Secondary</u>
None None	None	None			No		<u></u>
Additional Info: Liquid does not		n by the prescribed procedu					
		· <b>,</b> · · · · · · · · · · · · · · · · · · ·	<b>0</b>	- (- )(-)			
IATA CLASSIFICATION							
UN Number		UN Proper Shippin	g Name n.o.s. ( Chem	icals) or	"I imits"		
UN 1993			l, n.o.s. (Acetone Sol				
Class Packing Group Enviro	o Hazard ERG	Special Provisions	Labels Required		Subsidiary Ris	sk Ha	zard Label
	No 3L		Flammable Liquid		-		
Special precautions / marking:							FLAMMABLE LIQUID

Page 5 of 6			Unbe	elievabl	le!® G	oo D-Solv	·R			Re	evision D	ate	1/18/2016
SECTION – 15 REGULATORY IN	IFORMATI	ON											
TSCA													
CHEMICAL NAME	Sec 8(b)	Inventory	Se	ec 8(d) H	lealth A	nd Safety	Se	c 4(a) Che	mical Test I	Rules	Sec 12	b) Expo	rt Notification
Glycol Ether DB	Y	′es											
Alcohol ethoxylate	Y	′es											
Acetone	Y	′es			Yes				Yes			Ye	S
REPORTABLE QUANTITIES		Extremely	Hazardous	s		Reportable	Quantity	Emissio	n Reporting	l			
CHEMICAL NAME	EPCRA TH	PQ Sec 302	EPCRA	RQ Sec	304	CERCLA RO	Q Sec 103	TRI	Sec 313	RC	RA Code	RM	P TQ Sec 112
Glycol Ethers								Ň	<b>Yes</b>				
Acetone						500	0			ι	J002		
SARA	S	ection 31	1				Sectio	on 311/3	312 Hazar	ds			
CHEMICAL NAME	Hazar	dous Che	emical		Acute		Chronic	FI	ammable	I	Pressure		Reactive
Synthetic Hydrocarbon		Yes			Yes								
Glycol Ether DB		Yes			Yes		Yes						
Alcohol Ethoxylate		Yes			Yes								
Acetone		Yes			Yes		Yes		Yes				
RIGHT TO KNOW						STATE							
CHEMICAL NAME	CA	СТ	FL	IL	LA	NJ	NY	PA	МІ	MN	MA	RI	WI
Glycol Ether DB							Yes	Yes					
Acetone	Yes			Yes	Yes	s Yes	Yes	Yes		Yes	Yes	Yes	
CALIFORNIA			WARNI	NG! Thi	is proc	duct conta	ins chem	icals kno	own to the	e state o	of Califor	nia to c	ause:
CHEMICAL NAME	CAS #		Birth D	efects		Reprodu	ctive Har	n	Carcino	ogen		Develo	pmental
None Listed													
CLEAN AIR WATER ACTS			Clean	Air Act	ts				(	Clean W	ater Acts	5	
CHEMICAL NAME	CAS #		HAP		Ozor	ne Class 1	Ozon	e Class	2 I	HS	PF	<b>b</b>	ТР
None Listed													
INTERNATIONAL REGULATIONS -	The compo	onents of	this produ	uct are	listed c	on the cher	nical inver	tories of	the followi	ing cour	ntries:		
CHEMICAL NAME	Aust	ralia	Ca	nada	E	urope (Ell	NECS)	Japa	in	Ko	orea		UK
Synthetic Hydrocarbon	Ye	es	١	Yes		Yes		Yes	6	Y	′es		Yes
Glycol Ether DB	Ye	es	١	res		Yes		Yes	6	Y	′es		Yes
Alcohol Ethoxylate	Ye	es	١	res		Yes		Yes	6	Y	′es		Yes
Acetone	Ye	es	١	Yes		Yes		Yes	6	Y	′es		Yes
WHMIS Classification													
CHEMICAL NAME		DSL	Class	Desc	ription	1							
Glycol Ether DB, Acetone, Synthetic Hydrocarbon	C	Yes	D-2B	Mate	rials C	Causing C	ther Toxi	c Effects	s; Toxic N	<i>l</i> aterial			
			B-3	Com	bustib	le Liquids	; Flashpo	oint ≥ 37	.8° C (10	0°F) ≤	93.3°C (	200°F)	)

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SECTIC	ON – 16 OTHER INFORMATION				
SDS	LEGEND DESCRIPTION				
ACGIH	American Conference of Governmental Industrial Hygienists	LC50	A concentration that is lethal to 50% of a give	en species in a given tim	e
CAS	Chemical Abstracts Service Registry	LD50	Dose that is lethal to 50% of a given species		
CEIL	Ceiling Limit (15 minutes)	LEL	Lower Explosive Limit	.,	
CERCL		Liability Act LD	Liver Damage		
CI	Cochlear Impairment	NA	Not Applicable		
CNS	Central Nervous System	ND	Not Determined		
EC50	Concentration of a chemical that gives half-maximal response	NFPA	National Fire Protection Association		
EPA	Environmental Protection Agency	NIOSH	National Institute for Occupational Safety and	l Health	
Eye	(EI = Irritation) (ED = Damage) (EV = Visual Impairment)	NE	Not Established		
FBG	Full Bunker Gear	NTP	National Toxicology Program		
GHS	Globally Harmonized System	OSHA	Occupational Safety and Health Administration	on	
HAP	California Hazardous air pollutant Clean Air Act	PEL	Permissible Exposure Limit (OSHA)		
HMIS-A	Safety Glasses	PNS	Peripheral Nervous System		
HMIS-B	Safety glasses, gloves	PP	California Priority Pollutant under the Clean V	Vater Act	
HMIS-C	Safety glasses, gloves, chemical apron	REL	Recommended exposure limit (NIOSH)		
HMIS-D	Face shield, gloves, chemical apron	RT	Upper Respiratory Tract		
HMIS-E	Safety glasses, gloves, dust respirator	Skin	(SI = Irritation) (SD = Damage) (SA = Absorp	tion) (SS = Sensitizer)	
HMIS-F	Safety glasses, gloves, chemical apron, dust respirator	SARA	Superfund Amendments and Reauthorization	n Act	
HMIS-G	Safety glasses, gloves, vapor respirator	STEL	Short Term Exposure Limit (15 minutes)		
HMIS-H	Splash goggles, gloves, chemical apron, vapor respirator	TC Lo	Lowest concentration that is toxic to a given s	species in a given time	
HMIS-I	Safety glasses, gloves, dust and vapor respirator	TD Lo	Lowest dose that is toxic to a given species		
HMIS-J	Splash goggles, gloves, chemical apron, dust and vapor respirat		Threshold Limit Value (ACGIH)		
	Air line hood or mask, gloves, full chemical suit, boots	TP	California Toxic Pollutant under the Clean Wa	ater Act	
HMIS-X	Ask Supervisor	TSCA	Toxic Substances Control Act		
HS	California Hazardous Substance under the Clean Water Act	TWA	Time Weighted Average (8 hours)		
KD	Kidney Damage (nephropathy)	UEL	Upper Explosive Limit		
0					

## 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. **Print Date** 1/22/2016

Supersedes Safety Data Sheet Dated 1/1/2013