MATERIAL SAFETY DATA SHEET

	This MSDS complies with OSHA'S Hazard C		tion Standard 29 CER 19		d OSHA Forn	n 174			
			TURER'S INFORMA						
NFPA Rating: Health-	-2; Flammability-3; Reactivity-0; Special-B		ing: Health-2; Flamma						
		DOT Ha	zard Classification:	Consumer	Commodity	ORM-D / LIN	/ITED QTY		
Manufactured For:					le name as used on label):				
Address:	4721 Hargrove Road	_	CARQUEST WEAREVER BRAKE PARTS CLEANER						
	Raleigh, NC 27616								
	-			W7	340				
Date Prepared: 01/0	07/11 Prepared By: TR/IB	MSDS Number: 507400684 (A00734) Revision- 14							
Information Calls: (770			NOTICE: JUDGME		D ON INDI				
EMERGENCY RESPO	NSE NUMBER (Chemtrec) : (800) 424-9300			-	-				
	SECTION 1 - MATERIA	L IDENT	IFICATION AND INFO	ORMATIO	N				
COMPONENTS-CHEN	ICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen		
(Hazardous Componer	nts 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **		
HEPTANE			142-82-5	No	500	400	d		
ALCOHOL:									
ETHAN	OL or		64-17-5	No	1000	1000	d		
ISOPRO	67-63-0	No	400	400	d				
CARBON DIOXIDE			124-38-9	No	5000	5000	d		
WARNING: This	s product contains a chemical or chemic	als know	n to the State of Cal	ifornia to	cause cand	er. birth def	ects or other		
			tive harm.			,			
			EMICAL CHARACTE	RISTICS					
Boiling Point: N/A			pecific Gravity (H2O=1)		rate Only = 0.	70			
Vapor Pressure: PSIG @ 70°F (Aerosols): 80-100			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A						
Vapor Density (Air = 1): N/E			Evaporation Rate (= 1): N/E						
Solubility in Water:No			/ater Reactive: No	/					
Appearance and Odo	r: Clear forceful spray with aliphatic solvent odor	r.							
	SECTION 3 - FIRE	E AND EX	(PLOSION HAZARD	DATA					
FLAMMABILITY as	per USA FLAME PROJECTION TEST	Auto	Ignition Temperature	Flamm	ability Limit	s in Air by %	in Volume:		
	REMELY FLAMMABLE		N/E	% LEL		% UEL			
	ETHOD USED (non-aerosols): N/A	E	XTINGUISHER MEDIA:						
	ING PROCEDURES: Self-contained breathing ap			··· , · ,	,				
	osion Hazards: Do not expose aerosols to tempe		ove 120°F or the contain	er may rupt	ture.				
	SECTION 4	- REACT	VITY HAZARD DATA	1					
STABILITY [X]	STABLE [] UNSTABLE		AZARDOUS POLYM	ERIZATIO	N [] WI	LL [X]WI	LL NOT		
			OCCUR	0 "					
	at. to avoid): Strong oxidizing agents.		onditions to Avoid:	Open flan	ne, weiding a	arcs, neat, sp	arks.		
Hazardous Decom	position Products: Carbon dioxide, carbon								
			TH HAZARD DATA						
PRIMARY ROUT	TES OF ENTRY: [X] INHALATION []	INGEST	ION [X]SKIN ABS	SORPTION	N []EYE	[]NOTH	AZARDOUS		
ACUTE EFFECTS									
Inhalation: Excessiv unconsciousness or	ve inhalation of vapors can cause nasal & re	espiratory	r irritation, dizziness, v	veakness,	nausea, he	adache, poss	ible		
Eye Contact: May c		S	kin Contact: Slight ir	ritation due	e to defatting	g of skin.			
	of mucosal membranes. Volatility can resu								
	S: (Effects due to excessive exposure to the					may result in	central nervous		
	duct contains trace quantities of chemicals k								
harm.	nucl contains trace quantities of chemicals k								
	s Generally Aggravated by Exposure: Ma	av addrav	ate existing eve skin	or upper r	espiratory c	onditions			
	EMEDOEN	CV EIDET	AID PROCEDURES		copilatory c				
Evo Contact: Elucit									
	with water for 15 minutes. If irritated, seek								
	h with soap and water. If irritated, seek med								
	e to fresh air. Resuscitate if necessary. Get								
Ingestion: DO NO	T INDUCE VOMITING. Drink two large glas				tention.				
	SECTION 6 - CONT	ROL AN	D PROTECTIVE MEA	SURES					
Respiratory Protec	tion (specify type): If vapor concentration	exceeds	TLV, use respirator a	oproved by	y NIOSH ap	proved for or	ganic vapor.		
Protective Gloves:	Neoprene	E	ye Protection: Safet	y glasses	recommend	ed.			
Ventilation Require	ements: Adequate ventilation to keep vapo								
	lothing & Equipment: None								
	ctices: Wash with soap and water before h	nandling f	bod.						
	SECTION 7 - PRECAU				F				
•	If Material Is Spilled Or Released: Absor T FLUSH TO SEWER.					ng to local, s	tate or federal		
•	ethods: Aerosol cans when vented to atmos	spheric pr	essure through norma	l use, nos	e no dispos	al hazard.			
	Taken In Handling & Storage: Do not pun						e 120°F		
	&/or Special Hazards: KEEP OUT OF RE						0.201.		
	nents, technical information and recommendations					prranty or quar	ntee of any kind		
** Cher	mical Listed as Carcinogen or Potential Carcinoge	en. [a] NTF	[b] IARC Monograph [c]	OSHA [d] N	Not Listed [e]	Animal Data O	nly		

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OŚHA [d] Not Listed [e] Animal Data Only THIS MSDS IS CURRENT AS of January 9, 2015. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the originating date