		U.S. Consumer F		fety Commiss	sion	
1.	Sample Flag	2. Date C 12/4/96	ollected	3. Sample Typ Physical	pe and Number:	
	Product Name	4b Model	4	c NEISS	5. Assignm	ent Number
LÖ	CK DE-ICER	V-500 VIC	1)955		
6.	Complete for Import Samples		Ţ	7. MIS	8. Hours	
	Port of Entry:		1	3 2626 3 356	1	Activity 1 Travel 3
	Country of Origin:		⊢			
	Entry No. and Date:			a Home RO	9b Collect	ing RO
	Customs Contact:			FOCR	FOCR	
10.	Sample Cost	11. Invoice Value	of Lot		12. Size of Lot 12	Units unt
VIC 501 DES	Manufacturer/Importer # VIC019 FTOR AUTOMOTIVE PRODUCT S. WOLF RD. S MOTITES, IL 60016	14. Shipper/Fore SEE #13	ign Manuf	acturer	15. Dealer/Impor SEE #13	l Broker #
16.	Supporting documents attached:	· -	غ.	D.1.		
ì	Invoice No. and Date: #1332 Shipping Record and Date:	<u> </u>	10/	<u>4/96</u> Date	Shipped:	
	Affidavit Signer's name, title and date	e: SIGNED BY T	ONL COCC	ONE OEC M	IGR 12/04/96	
4-	Product Identification:	. GIGILD DI I		ONE, OI O. N	1GIX, 120-780.	
18.	Product is described a Victor brand model #V-label, red injector ti	500 lock de- p, white cap	icer. C	ontainer nclosed :	has black a in a blister	ind yellow
l ·	F/U to FOCR KAN-RP sur					
9.	Summary of Field Screening:				-	
	Product container and					
	labeling violations, s					s. LSHL-
-	please conduct analysi		n perce	ntage of	nazardous	
-	Sample size/Method of Collection Sample was collected di was collected at rando current inventory numb	uring inspect m from stock	on han	d in firm	n's warehous	e;
21.	Identification on sample:	CZ GIIG VGZZGO.	22. ident	ification on s	eal and date:	
_	-830-3080	DRB 12/4/96		080 Dennis B		12/4/96 "
SA	. Sample delivered to: MPLE CUST VIA RPS		23b Date 12/10/96		rt/Record Sent to	,
25.	Laboratory/Office: LSHL_X_ LS	EL CRM	CCA	Other		
26.		rt, MSDS, in	voicing	, affida	wit and orig	jinal
27.	Related Samples: 97-830-3201 thru	3204.	, , , , , , , , , , , , , , , , , , , 			
28a	Collector's name/title:		28b Colk	ector's signal	ture/date:	
Der	nnis Blasius Residen	t Investigator	Oma	us e Blan	· · · · · · · · · · · · · · · · · · ·	12/9/96
292	Reviewer's name/title:			ewer's signa		
	John R. Vace, SIS		1	land 1	hu 1/12	196 -1
<i>ل</i> ۍا	iona IIux					

Product Name: TECTYL 482



Sobaldiary Of Ashland Bil Inc P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889-3333

Emergency Telephone 1(800) 274-5263 or 1(800) ASHLAND

RECEIVED FEB 0 6 1995

002732"

ULTRANOTIVE CORP PO BOX 58 BETHEL

ATTH: PLANT MGR./SAPETY DIR.

TECTYL 482

Page: 1

(O2)

THIS MSDS COMPLIES WITH 29 CFR 1910.1200 (THE HAZARE Exhib: + "D"

seems victor Automotive

12/04/16 INSPECTION

Data Sheet No: 0223508-007.008 Prepared: 01/18/88 Superasdus: 11/2/94 Print Data: 01/28/85

05 50 074 9199410-

VT 05032

GEETTON I PRODUCT IDENTIFICATION

SECTION IT COMPONENTS

THE COMPOSITION OF THIS PRODUCT IS BEING WITH-BLD AS A TRACE SECRET.

VT 05032

IF PRESENT, IARC, NTP AND OSMA CARCINOGENS AND CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SARA TITLE III SECTION 313 ARE IDENTIFIED IN THIS SECTION, SEE DEFINITION PAGE FOR CLARIFICATION

INGREDIENT	Percent	PEL	TLV	Note
CORROSION INHIBITOR	10-25	5 MG/N3	B MG/MO	(1)
ANTI-MEAR ADDITIVE	1-5			(2)
DISPERSANT SPIKE ADDITIVE	1-5			(3)
ALIPHATIC HYDROCARSON MIXTURE CAS #1 84742-63-8	55-70	5 MG/M3	5 MG/M3	(4)
ETHYLENE GLYCOL MONOBUTYL ETHER CAS #: 111-76-2	5-10	25 PPM - SKIN	28 PPM - SKIN	(5)

- (1) PEL/TLY IS FOR OIL MIST. ACGIH SHORT TERM EXPOSURE LIMIT (STEL) FOR OIL MIST IS 10 MEL/CLM. THIS PROPRIETARY MATERIAL CONTAINS A METAL SULFOMATE. RECENT INFORMATION INDICATES THAT SUCH SULFOMATES HAVE THE POTENTIAL TO CAUSE ALLERGIC SKIN REACTIONS.
- (2) PEL/TLV NOT ESTABLISHED FOR THIS MATERIAL
 - THIS PRODUCT CONTAINS 80-90% ZINC CI-CIG ALKYLDITHIOPHOSPHATE (CAS #68649-42-3). ZINC COMPOUNDS ARE REPORTABLE LODGE SECTION 313 OF SARA TITLE 111.
- (3) PEL/TLY NOT ESTABLISHED POR THIS MATERIAL
 - THIS PRODUCT CONTAINS 50% ANTIHONY DIALKYLDITHICCARBAMATE.ANTIMONY COMPOUNDS ARE REPORTABLE UNDER SECTION 313 OF SAMA TITLE III.
- (4) PEL/TLV 15 FOR GIL MIST, ACGIH SHORT TERM EXPOSURE LIMIT (STEL) FOR GIL MIST 15 10 MQ/CUM.
- (5) SKIN ABSORPTION MAY CONTRIBUTE TO THE CIVERALL ASSORPTION OF THIS MATERIAL, APPROPRIATE MEASURES SHOULD BE TAKEN TO PREVENT ABSORPTION SO THAT THE TLY AND/OR PEL ARE NOT INVALIDATED. SEE SECTION V. THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 313 OF SARA TITLE 111. HIGSH RECOMMENDS A LIMIT OF 5 PPM TWA FOR A 10 HOUR WORKDAY AND 40 HOUR WORKWEEK.

	، د		HISTORIA
Boiling Paint	for COMPONENT(3-10%)	338.00 Deg # 168.88 Deg C) 760.00 mm Hg
Vapur Pressure	for COMPONENT(8-10%)	0.55 mm Hg 77.00 Deg 8 (28.00 Deg C)
Specific Vapor Density	AIR + 1		> 1.00
Specific Gravity			e 77.00 Deg F (25.00 Deg C)
Percent Volstiles		•.	1-10%
Evaporation Rate			SLOWER THAN ETHER
Appearance			NOT SPECIFIED
State			Liquio
Porm			HETER SOLM



ASHLAND CHEMICAL, INC. Subsidiary of Ashtand Oil. Inc. P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889-3333

24-HOUR -Emergency Telephone 1 (800) 274-5263 o 1 (800) ASHLAND

002732

TECTYL 482

Page:

SECTION VII-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED,

SMALL SPILL: ABSORB LIQUID ON VERMICULITE, FLOOR ABSORBENT OR OTHER ABSORBENT MATERIAL.

LARGE SPILL: ELIMINATE ALL IGNITION SCURCES (FLARES, FLARES INCLUDING PILOT LIGHTS, ELECTRICAL SPARKS). PERSONS
MOT WEARING PROTECTIVE EQUIPMENT SHOULD BE EXCLUDED FROM AREA OF SPILL UNTIL CLEAR-UP HAS BEEN COMPLETED.
STOP SPILL AT SOURCE, PREVENT PROM ENTERING DRAIMS, SEWERS, STREAMS OR OTHER BODIES OF WATER PREVENT FROM
SPREADING, IF RUNOFF OCCURS, NOTIFY MYTHORITIES AS REQUIRED. PLMP OR VACUUM TRANSFER SPILLED PRODUCT TO
CLEAN CONTAINERS FOR RECOVERS, ABSOND UNRECOVERABLE PRODUCT, TRANSFER CONTAMINATED ABSORBENT, SOIL AND
OTHER MATERIALS TO CONTAINERS FOR DISPOSAL.

PREVENT RUN-OFF TO SEWERS, STREAMS OR OTHER BODIES OF WATER. IF RUN-OFF OCCURS, NOTIFY PROPER AUTHORITIES AS REQUIRED, THAT A SPILL HAS OCCURED.

WASTE DISPOSAL METHOD:

SMALL SPILL: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

LARGE SPILL: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

SECTION VITE PROTECTIVE EQUIPMENT TO BE USED

RESPIRATORY PROTECTION: IF WORKPLACE EXPOSURE LIMIT(S) OF PRODUCT OR ANY COMPONENT IS EXCEEDED (SEE SECTION II), A VIOSH/MS-HA APPROVED AIR SUPPLIED RESPIRATOR IS ADVISED IN ABSENCE OF PROPER ENVIRONMENTAL CONTROL. OS-H REDULATIONS ALSO PERMIT OTHER HIGH-MS-HA RESPIRATORS (NEGATIVE PRESSURE TOPE) UNDER SPECIFIED CONDITIONS (SEE YOUR INDUSTRIAL HYGIENIST). ENGINEERING OR ADMINISTRATIVE CONTROLS SHOULD BE IMPLEMENTED TO REDUCE EXPOSURE.

VENTILATION: PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE SELOW TLV(S).

PROTECTIVE GLOVES: WEAR RESISTANT GLOVES SUCH AS: NEOPRENE, MITRILE RUBBER

EVE PROTECTION: CHEMICAL SPLASH GOGGLES IN COMPLIANCE WITH OSHA REGULATIONS ARE ADVISED: HOWEVER, DISHA REGULATIONS ALSO PERMIT DIHER TYPE SAPETY GLASSES. CONSULT YOUR SAPETY REPRESENTATIVE.

OTHER PROTECTIVE EQUIPMENT: TO PREVENT REPEATED OR PROLONGED SKIN CONTACT, WEAR IMPERVIOUS CLOTHING AND BOOTS.

SECTION IX SPECIAL PHICAUTIONS OR DINER COMMENTS

CONTAINERS OF THIS MATERIAL MAY SE HAZARDOUS WHEN EMPTIED, SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR SOLID), ALL HAZARD PRECAUTIONS GIVEN IN THIS DATASMEET MUST BE OBSERVED.

THE INFORMATION ACCUMBLATED MEREIN IS BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED TO BE WHETHER ORIGINATING WITH THE COMPANY OR NOT, RECIPIENTS ARE ADVISED TO CONFIRM IN ADVANCE OF MEED THAT THE INFORMATION IS CURRENT, APPLICABLE, AND SUITABLE TO THEIR CIRCUMSTANCES.

SECTION X LABEL INFORMATION

WARMING!

COMBUSTIBLE LIQUID AND YAPOR

MAY CAUSE EYE AND SKIN IRRITATION.

COMPONENT(S) MAY BE ABSORBED THROUGH SKIN IN TOXIC AMOUNTS.

IN-MALATION OF VAPOR MAY CAUSE IRRITATION OF NASAL AND RESPIRATORY PASSAGES.

SMALLOWING MAY CAUSE IRRITATION OF MOUTH, ESOPHAGUS, AND GASTROINTESTINAL SYSTEM AND MAY BE FATAL, HANDLING & STORAGE:

REEP AWAY FROM HEAT, SPARKS, AND OPEN PLAME. USE OR STORE ONLY WITH ADEQUATE VENTILATION. AVOID CONTACT WITH EVES AND SKIN, WEAR SAFETY GLASSES OR GOOGLES, RESISTANT OLDVES, AND OTHER APPROPRIATE PROTECTIVE EQUIPMENT ESSENTIAL FOR YOUR OPERATION. MININIZE EAPOSUME THROUGH EDGD HYGISHIC PRACTICES. DO NOT TRANSFER TO UNLABELED CONTAINER. DO NOT USE CUTTING OR WELDING TORGET ON THIS CONTAINER (EVEN EMPTY). POR INDUSTRIAL USE ONLY.

FIRST AID:

EVES: PLUSH THOROUGHLY WITH MATER. GET MEDICAL ATTENTION INMEDIATELY.

SKIN: WASH THOROUGHLY WITH SOAP AND WATER.

INVALATION: IF AFFECTED, REMOVE TO FRESH AIR, IF BREATHING IS DIFFICULT, GET MEDICAL ATTENTION.

INGESTION: DO NOT INDUCE VOMITING. CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY.

CHRONIC INFORMATION:

CONTAINS MATERIAL(S) WHICH MAY CAUSE BLOOD ARMORMALITIES, CENTRAL NERVOUS SYSTEM DEPRESSION, RESPIRATORY SYSTEM, EVE, KIONEY AND/OR LIVER DAMAGE, CONTAINS; PETROLEUM DIL AND ETHYLENE GLYCOL MONOBUTYL BITHER(EGMBE).

*** COMPONENTS APPEAR IN SECTION II ***

124



Subsidiery Of Ashlend Oil, Inc. P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889-3333

Emergency Telephone 1(800) 274-5263 or 1(800) ASHLAND

002732

TECTYL 482

Page: 2

SECTION IV-FIRE AND EXPLOSION INFORMATION

PLASH POINT (PMCC)

180.0 - 170.0 Deg F

EXPLOSIVE LIMIT

(LOWEST VALUE OF COMPONENT) LOWER -

EXTINGUISHING MEDIA: REGULAR FOAM OR CARBON DIOXIDE OF DRY CHEMICAL

HAZARDOUS DECOMPOSITION PRODUCTS: MAY FORM TOXIC MATERIALS:, CARBON DIOXIDE AND CARBON MONOXIDE, VARIOUS HYDROCARBONS, ETC., SULFUR COMPOUNDS, CALCIUM OXIDE

FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A PULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE DEMAND MODE WHEN PIGHTING FIRES.

AL FIRE & EXPLOSION HAZARDS: NEVER USE MELDING OR CUTTING TORCH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EXPLOSIVELY.

VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG THE GROUND OR SE MOVED BY VENTILATION AND IGNITED BY HEAT, PILOT LIGHTS, OTHER PLANES AND IGNITION SOURCES AT LOCATIONS DISTANT FROM MATERIAL HANDLING POINT. ALL FIVE GALLON PAILS AND LARGER METAL CONTAINERS INCLUDING TANK CARS AND TANK TRUCKS SHOULD BE GROUNDED AND/OR SONDED WHEN MATERIAL IS TRANSFERRED.

NPPA CODES:

HEALTH- 1

FLANMABILITY- 2

REACTIVITY- 0

SECTION V-HEALTH HAZARD DATA

PERMISSIBLE EXPOSURE LEVEL: NOT ESTABLISHED FOR PRODUCT. SEE SECTION 11.

SESSETS OF ACUTE OWEDSTROSLOS.

MPTOMS MAY INCLUDE STINGING, TEARING, REDNESS, AND SWELLING. MOLDNESD OR REPEATED EXPOSURE MAY DRY THE SKIN. SYMPTOMS MAY INCLUDE 1, SKIN BURNS AND SKIN DAMAGE.PRE-EXISTING SKIN DISORDERS MAY BE

IF ON SKIN, REMOVE CONTAMINATED CLOTHING, WASH EXPOSED AREA WITH SOMP AND WATER. IF SYMPTOMS PERSIST, SEEK MEDICAL ATTENTION, LAUNDER CLOTHING BEFORE REUSE.

IF IN EYES: IF SYMPTOMS DEVELOP, MOVE INDIVIDUAL AMAY FROM EXPOSURE AND INTO PRESH AIR. PLUSH EYES GENTLY WITH MATER MAILE HOLDING EYELIDS APART. IF SYMPTOMS PERSIST OF THERE IS ANY VISUAL DIFFICULTY, SEEK MEDICAL ATTENTION.

IF SWALLDHED; DO NOT INDUCE VOMITING, KEEP PERSON WARM AND QUIET, AND GET MEDICAL ATTENTION.

EATHED: 1° SYMPTOMS DEVELOP, IMMEDIATELY MOVE INDIVIDUAL AWAY FROM EXPOSURE AND INTO FRESH AIR. SEEK IMMEDIATE MEDICAL ATTENTION: KEEP PERSON WARM AND QUIET, 1° PERSON IS NOT BREATHING, BEGIN ARTIFICIAL RESPIRATION. IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN.

PRIMARY MOLITE(S) OF ENTRY:

INHALATION, SKIN CONTACT, SKIN ABSORPTION

EFFECTS OF CHRONIC OVEREXPOSURE:

ENE DEVOIL MONOBUTYL ETHER (DEVOIL ETHER ED) CAUSES HARM TO THE FETUS IN LABORATORY ANIMAL STUDIES. TO THE PETUS OCCURS ONLY AT EXPOSURE LEVELS THAT HARM THE PRECINANT ANIMAL. THE RELEVANCE OF THESE PINDINGS TO HUMANS IS UNCERTAIN.

OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SUGGESTED AS A CAUSE OF THE FOLLOWING EFFECTS IN LABORATORY ANIMALS, AND MAY AGGRAVATE PRE-EXISTING DISORDERS OF THESE ORGANS IN HUMANS: ANEMIA, LIVER ASHORMALITIES, KICHEY DAMAGE, LUNG DAMAGE, SLOOD ASMORMALITIES, TESTIS CAMAGE, SPLEEN DAMAGE

OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SUGGESTED AS A CAUSE OF THE FOLLOWING EFFECTS IN HUMANS, AND MAY AGGRAVATE PRE-EXISTING DISORDERS OF THESE ORGANS: CENTRAL NERVOUS SYSTEM EFFECTS

SECTION VI HEALT VILLY DATA

MAZARDOUS POLYMERIZATION: CANNOT OCCUR

STABILITY: STABLE

INCOMPATIBILITY: AVOID CONTACT WITH: STRONG OXIDIZING AGENTS

1-

TRAMOTIVE CORPORATION shing Blvd. • Bethel, VT 05032

LTRAM

Sir

victor automotive relaying Inspection

7 [

ULTRAMOTIVE CORP.

IMAMIRE

13325

P. O. BOX 58
BETHEL, VT 05032
(802) 234-9901 • FAX (802) 234-9904

Victor Automotive Products 501 South Wolf Road Des Plaines, IL 60016

SHIPPED TO

•							sa	me	
<u></u>					_				
ENVOICE DATE	DATE SHIPPED	OUR ORDER NO.			L				
_10/04/96	10/04/96	671	YOUR ORDER N			F O.B.			
QUANTITY		071	9225	2%	10,N30	Bethel,	TITE SALES	PERSON	SHIPPED VIA
			DESCRIPTI	ON		pouner,	1		Yellow
	1							PRICE	. AMOUNT
100,440	unita v e								
, , , ,	units, V-5 360 cases	DO Lock D	eicer				1		
1	Joo Cases	e 279					\$0	80.	\$8,035.20
{							}		, , , , , ,
i							Ì		
l							1		
ł							1		ł
-	This is a	partial si	hipmone		_		1		
	This is a		Thuent	agians	t the a	bove orde	e 1 .		1
i							7.		-
							}		
•							1		1
. 1							1		
· •							1		
Ì				<i>(</i> 2)			{		1
1	12/4/96	TC	,	/ (A			1		
}	10/7/10	/					{	İ	
64144 HAPPOTTIME INC			- (1	1	
	TO RECIDER CALL ROD 257	8.754		<u> </u>			1	- 1	
	·		THA	NK YOU					
					•				Reisz
									
						_ ii			Agent or Cashier
f						1	1		
									
				·					
Ted, described, packaged.	to to certify that the above marked and takefed, and or able regulations of the Departm	s in proper condition for the	son Signature			TITLE		1_	
1 C.J.D. 10: [ADDR			313.113.113	C.O.D. AMOUN	7			<u>P</u>	<u> </u>
				_	•	C.O.D. CHARGE			(The signeture here
	many.			\$		10 SE PAID BY	{ consid	MEE C	knowledges only the mount prepaid.
5	18 18								
UT 404	2004 40 35		dialed, and are to group con ding shall state whether t	dirion for troupongs, I la "carrier a ar shi	به هدرسواس ده طب هجاز معاوله''	icable regularions of the Depa	ricent of Transpo	**** T	Charges Advenced,
	66946.X.	Libu dedu ente	reportation. I the agreed or declared w	the of the preparty.	ه در مداده داده داده داده ا	hole 5 of the Halianai Maker Freq	M. & book	ł	-
			ered value of the		CANADAM SAN	ma s in he absent and total		——	
			ored vulve of the pacifically stated to not encooding		201			1 :	3
							E 10	ナナ	
						1/2	L-(] M	IIIC	

victor Automotive

C	PSC Surveillanc	e Heport	~ ه رد : ا
1. Reporting Office FOCR	2. Home Office FOCR	3. Date 8/14/96	4. Product Code 1133
5a. Product Name LOCK DE-ICER		5b. Model VICTOR #V-	500 AMOUNT UNK
5c. Product Description & Identification LOC PACKAGE.	CK DE-ICER, UNDER PR	RESSURE, SMALL META	AL TUBE IN BLISTER
Attachment: ()Label ()Photo	()Literature ()Othe	·	
5d. Manufacturer/Importer - Name and Addre VICTOR AUTOMOTIVE PRODUCT I DES PLAINES, IL. 60016			
6e. Suspected Problem/Violation (X) FHSA - Labeling, Banned () PPPA - No CRP, Ineffective CRF () FFA - Labeling, Fails Std., Cert. () CPSA - Possible Sec. 15, Fails Std.) RSA - Noncompliance () Other - Refer to other Federal or	Std., Cert.	·	
7. Establishment Where Encountered - Name WESTLAKE ACE HARDWARE 15225 87TH ST. LENEXA, KS. 66219	end Address		
8. Reported by (Type Name & Title) ROBERT B. WADSWORTH JR. INVESTIGATOR	9. Employee No. 8158	10. Signeture Robert & W	8/16/56
11. Reporting Office Action () Referred to Home Office () Referred to HO ()	12. Reviewing Official		
() Official Sample Collected (Sample !) () El at Dealer	13. Title 5/55	14. Signeture	Genlo
() Other () None; if none, why:	15. Date 9/4/96	16. Distribution: 0: FOCE	-longli

_	Sample Flag		2. Date Collecte 12/4/96	d 3. Sample 1 Physic		d Number: 97-830-3201 ○ Documentary
	Product Name		4b Model	4c NEISS		5. Assignment Number
	CK DE-ICER		V-502 VICTOR	0955		
٠.	Complete for Import Samples			7. MIS		8. Hours
	Port of Entry:	····		- 32026 33	560	Activity
	Country of Origin: Entry No. and Date:			9a Home R	0	9b Collecting RO
	Customs Contact:			FOCR		FOCR
0.	Sample Cost	11. inv	oice Value of Lo		12. S	ize of Lot Units
VIC 501 DE:	Manufacturer/Importer # VIC019 FTOR AUTOMOTIVE PRODUCT S. WOLF RD. S MONTES, IL 60016	SEE #	ipper/Foreign Ma 13	nufacturer	15. D SEE	ealer/import Broker # #13
16.	Supporting documents attached:					
	Invoice No. and Date: #1332	25		10/4/96 D	ate Ship	ped:
	Shipping Record and Date: Affidavit Signer's name, title and date	e: SIG	NED BY TONI CO	CCONE OFC	MGR 1	2/04/96.
17.	Product Identification:					
	Product is described a	s a 1	.25 fluid ou	nce press	urize	d container of
	Victor brand model #V-	502 1	ock de-icer.	Containe	r has	black and yellow
	label, red injector ti					
B .	Reason for collection/analysis ne			PSA OF		O PPPA RSA
<u> </u>	F/U to FOCR KAN-RP sur Summary of Field Screening:	AGITTS	ince- suspec	t labelin	g V10 .	lations.
•	Product container and	accomp	anving pack	aging bot	h have	e several
	labeling violations, se	_				
						TOUT PIEGOE
	conduct analysis to con	ULILM	-		ous in	-
:0.	Sample size/Method of Collection	:	percentage	of hazard		ngredients and
0.	Sample size/Method of Collection Sample was collected di	: uring	percentage inspection	of hazard conducted	on 12	ogredients and 2/04/96. Sample
0.	Sample size/Method of Collection Sample was collected dr was collected at random	: uring m from	percentage inspection a stock on h	of hazardo conducted and in fi	on 12 rm's v	ngredients and 2/04/96. Sample warehouse;
	Sample size/Method of Collection Sample was collected di was collected at random current inventory number	: uring m from	inspection a stock on havailable. S	of hazarde conducted and in fi ample rem entification or	on 12 rm's v	ogredients and 2/04/96. Sample warehouse; in my custody or
1. 97	Sample size/Method of Collection Sample was collected dr was collected at randor current inventory number identification on sample: -830-3201	: uring m from	inspection a stock on havailable. S 12/4/96 797-83	of hazarde conducted and in fi ample rem entification or 0-3201 Dennis	on 12 rm's v ained seal ar Blasius	ngredients and 2/04/96. Sample warehouse; in my custody or addate: 12/4/9
1. 97 3e SA	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS	ering m from er una	inspection a stock on havailable. S 12/4/96 797-83 23b C	of hazarde conducted and in finample remonstration or 0-3201 Dennis	on 12 rm's v ained seal ar Blasius	ogredients and 2/04/96. Sample warehouse; in my custody or
11. 97 23a SA	Sample size/Method of Collection Sample was collected di was collected at random current inventory number identification on sample: -830-3201 Sample delivered to:	ering m from er una	inspection a stock on havailable. S 12/4/96 797-83 23b C	conducted and in finample remonstration or 0-3201 Dennis	on 12 rm's vained a seal ar Blasius	ngredients and 2/04/96. Sample warehouse; in my custody or addate: 12/4/96
21. 97 23a	Sample size/Method of Collection Sample was collected di was collected at random current inventory number identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo	uring m from er una DRB	inspection a stock on he vailable. S 12/4/96 - 97-83 23b C 12/10 CRM CCA	conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and fixample remonstration of the conducted and in fixample remonstration of t	on 12 rm's vained sealar Blasius ort/Rec	ordients and 2/04/96. Sample varehouse; in my custody or id date: 12/4/90 ord Sent to:
1. 97 3a SA	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks:	uring m from er una DRB	inspection a stock on he vailable. S 12/4/96 - 97-83 23b C 12/10 CRM CCA	conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and fixample remonstration of the conducted and in fixample remonstration of t	on 12 rm's vained sealar Blasius ort/Rec	ordients and 2/04/96. Sample varehouse; in my custody or id date: 12/4/90 ord Sent to:
11. 97 3a. SA 25.	Sample size/Method of Collection Sample was collected di was collected at random current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repoinspection request inc	uring m from er una DRB EL rt, MS luded	inspection stock on he vailable. S 22. Id 12/4/96 97-83 23b E 12/10 CRM CCA SDS, invoicing with sample	conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and fixample remonstration of the conducted and in fixample remonstration of t	on 12 rm's vained sealar Blasius ort/Rec	ordients and 2/04/96. Sample varehouse; in my custody or id date: 12/4/90 ord Sent to:
1. 97 3a SA 5.	Sample size/Method of Collection Sample was collected di was collected at random current inventory number identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo	uring m from er una DRB EL rt, MS luded	inspection a stock on he vailable. S 22.16 12/4/96 797-83 23b C 12/10 CRM CCA	conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and in fixample remonstration or 0-3201 Dennis ate 24. Report Pock Control of the conducted and fixample remonstration of the conducted and in fixample remonstration of t	on 12 rm's valued sealar Blasius ort/Rec	ngredients and 2/04/96. Sample warehouse; in my custody or id date: 12/4/96 ord Sent to:
11. 97 3a SA 5. 6.	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo inspection request inc Related Samples: 97-830-3080; 320	uring m from er una DRB EL rt, Maluded	inspection stock on havailable. Selection 12/4/96 197-83 23b Ee 12/10 CRM CCA	of hazarded conducted and in finample remonstration or 0-3201 Dennis at 24. Report FOCR Other of hazarded in finample remonstration or 0-3201 Dennis at 24. Report FOCR	on 12 rm's vained seal ar Blasius ort/Rec avit	2/04/96. Sample varehouse; in my custody or id date: 12/4/90 ord Sent to:
97 13a SA 25. 26.	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo inspection request inc Related Samples: 97-830-3080; 320 Collector's name/title:	uring m from er una DRB EL rt, Maluded	inspection stock on havailable. See 12/4/96 97-83 12/10 CRM CCA SDS, invoicing with sample see 12/4.	of hazarded conducted and in finample remonstration or 0-3201 Dennis at 24. Report FOCR Other of the conducted and in finample remonstration or 0-3201 Dennis at 24. Report FOCR Other of the conducted and the	on 12 rm's valued seal ar Blasius ort/Rec avit	ngredients and 2/04/96. Sample warehouse; in my custody or ad date: 12/4/90 ord Sent to: and original ate: 12/9/98
21. 97 23a SA 25. 26.	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo inspection request inc Related Samples: 97-830-3080; 320 Collector's name/title: Inis Blasius Resident	uring m from er una DRB EL rt, M: luded	inspection stock on havailable. See 12/4/96 97-83 12/10 CRM CCA SDS, invoicing with sample see 12/4.	of hazarde conducted and in fix ample rem entification or 0-3201 Dennis ate 24. Rep 96 FOCR Othe ong, affid	on 12 rm's valued seal ar Blasius ort/Rec avit	ngredients and 2/04/96. Sample varehouse; in my custody or id date: 12/4/96 ord Sent to: and original ate: 12/9/96
97 13a SA 25. 26.	Sample size/Method of Collection Sample was collected di was collected at randor current inventory number Identification on sample: -830-3201 Sample delivered to: MPLE CUST VIA RPS Laboratory/Office: LSHL_X_LS Remarks: Copy of narrative repo inspection request inc Related Samples: 97-830-3080; 320 Collector's name/title: Inis Blasius Resident	uring m from er una DRB EL rt, M: luded	inspection stock on havailable. See 12/4/96 97-83 12/10 CRM CCA SDS, invoicing with sample see 12/4.	of hazarde conducted and in fix ample rem entification or 0-3201 Dennis ate 24. Rep 96 FOCR Othe ong, affid	on 12 rm's valued seal ar Blasius ort/Rec avit	ngredients and 2/04/96. Sample warehouse; in my custody or ad date: 12/4/96 ord Sent to: and original ate: 12/9/96

PRODUCT IDENTIFICATION

packaging.

FIELD SUMMARY

flashpoint.

METHOD OF COLLECTION

in the locked CPSC office from time of collection until later shipment to the Sample Custodian on 12/10/96. Samples were labeled as ID'd in #21, and shipped in a box sealed as ID'd in #22.



ASHLANU UHEMILAL, INC. Behaldlary Of Ashland Oil Inc P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889~3333

24-HOUR Emergency Telephone 1(800) 274-5263 or 1(800) ASHLAND

RECEIVED FEB 0 6 1895

002732"

TECTYL 482

Page:

(Ozz)

THIS MISOS COMPLIES WITH 29 CFR 1910.1200 (THE HAZARE Exhib. + "D" MOTOR AUTOMOTIVE Product Name: TECTYL 482

12/04/16 SUSPECTION

Outs Sheet No: 0223808-007.005 Prepared: 01/18/95 Propried: 11/18/95 Print Data: 01/28/95

08 50 074 9199410-

PRODUCT: 7432488 INVOICE: 128145 INVOICE DATE: 01/22/95

VT 05032

ULTRAMOTIVE CORP PO BOX 58 BETHEL

VT 05032

ATTHE PLANT MCR. / SAPETY DER.

SECTION | PRODUCT | DENTIFICATION

General or Generic ID: PETROLEUM BASED RUST PREVENTATIVE

SECTION DE COMPONENT

THE COMPOSITION OF THIS PRODUCT IS BEING WITHHELD AS A TRADE SECRET.

IF PRESENT, IARC, NTP AND OSMA CARCINOGENS AND CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF SARA TITLE III SECTION 313 ARE IDENTIFIED IN THIS SECTION.

SEE DEFINITION PAGE FOR CLARIFICATION

INGREDIENT	Percent	PEL	TLV .	Note
CORROSION INHIBITOR	10-25	5 Mg/M3	5 MG/MD	(1)
ANTI-WEAR ADDITIVE	1-5			(5 }
DISPERSANT SPIKE AUDITIVE	1-5			(3)
ALIPHATIC HYDROCARBON MIXTURE CAS #1 84742-83-8	55-70	5 Mg/M3	5 MG/M3	(4)
ETHYLENE GLYCOL MONOBUTYL ETHER	5-10	25 PPM - SKIN	25 PPM - SKIN	(5)

Notes:

- (1) PEL/TLY 1S FOR OIL MIST. ACGIH SHORT TERM EXPOSURE LIMIT (STEL) FOR OIL MIST IS 10 MEL/CLM. THIS PROPRIETARY NATERIAL CONTAINS A METAL SULPONATE. RECENT INFORMATION INDICATES THAT SUCH SULFONATES HAVE THE POTENTIAL TO CAUSE ALLERGIC SKIN REACTIONS.
- (2) PELITLY NOT ESTABLISHED FOR THIS MATERIAL THIS PRODUCT CONTAINS 80-80% ZIMC CI-CIA ALKYLUITHIOPHOSPHATE (CAS #88848-42-3). ZIMC COMPOUNDS ARE REPORTABLE UNDER SECTION 313 OF SAMA TITLE 111.
- (3) PEL/TLY NOT ESTABLISHED POR THIS MATERIAL THIS PRODUCT CONTAINS SO'S ANTIMONY DIALKYLDITHIOCARBAMATE.ANTIMONY COMPOUNDS ARE REPORTABLE UNDER SECTION 313 OF SAKA TITLE III.
- (4) PEL/TLV IS POR OIL MIST. ACGIH SHORT TERM EXPOSURE LIMIT (STEL) FOR DIL MIST IS 10 MG/CUM.
- THIS CHEMICAL IS SUBJECT TO THE REPORTING REQUIREMENTS OF SECTION 318 OF SARA TITLE 111. NIOSH RECOMMENDS A LIMIT OF 5 PPM THA FOR A 10 HOUR WORKDAY AND 40 HOUR WORKWEEK.

	SECTION FILE PHYSICA	LUAIA
Beiling Peint	for COMPONENT(5-10%)	\$35.00 Day P 136.00 Day C 760.00 mm Pg
Vapor Preseure	for COMPONENT(8-10%)	0.88 mm He 77.00 pee 8 (29.00 cee c)
Specific Veper Density	AIR = 1	> 1.00
Specific Gravity		● 77.00 Deg # C) (25.00 Deg C)
Percent Velstiles	•.	1-10%
Evaporation Rate		SLOWER THAN ETHER
Appearance		NOT SPECIFIED
State	•	LIQUID
Porm		HETER SOLM

ASHLAND CHEMICAL, INC. Subsidiary of mentione but fac P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889-3333

24-HOUR Emergency Telephone 1(800) 274-5263 1(800) ASHLAND

002732

TECTYL 482

Page:

SECTION VIL-SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED;

SMALL SPILL: ABSORD LIQUID ON VERNICULITE, FLOOR ABSORDENT OR OTHER ABSORDENT MATERIAL.

LARGE SPILL, PLIMINATE ALL IGNITION SCHREES (FLARES, PLAMES INCLUDING PILOT LIGHTS, ELECTRICAL SPARKS), PERSONS NOT WEARING PROTECTIVE EQUIPMENT SHOULD BE EXCLUDED FROM AREA OF SPILL UNTIL CLEAN-UP HAS BEEN COMPLETED. STOP SPILL AT SOURCE, PREVENT FROM ENTERING DRAINS, SEMENS, STREAMS OR OTHER BODIES OF WATER, PREVENT FROM SPREADING, IF RUNCE, COCKINS, NOTIFY AUTHORITIES AS REQUIRED, PLANE OR VACUUM TRANSFER SPILLED PRODUCT TO CLEAN CONTAINERS FOR RECOVERY, ABSORD UNRECOVERABLE PRODUCT, TRANSFER CONTAINERS FOR RECOVERY, ABSORD UNRECOVERABLE PRODUCT, TRANSFER CONTAININATED ABSORBENT, SOIL AND OTHER MATERIALS TO CONTAINERS FOR DISPOSAL.

PREVENT RUN-OFF TO SEWERS, STREAMS OR OTHER BODIES OF WATER. IF RUN-OFF OCCURS, NOTIFY PROPER AUTHORITIES AS REQUIRED, THAT A SPILL HAS OCCURED.

WASTE DISPOSAL METHOD!

SMALL SPILL: DISPOSE OF IN ACCORDANCE WITH ALL LOCAL, STATE AND FEDERAL REGULATIONS.

LARGE SPILL: DISPOSE OF IN ACCORDANCE WITH ALL APPLICABLE LOCAL, STATE AND FEDERAL REGULATIONS.

SECTION VILL PROTECTIVE EQUIPMENT TO BE USED

RESPIRATORY PROTECTION: IF NORKPLACE EXPOSURE LIMIT(S) OF PRODUCT OR ANY COMPONENT IS EXCEEDED (SEE SECTION II), A NIOSH/MS-IA APPROVED AIR SUPPLIED RESPIRATOR IS ADVISED IN ABSENCE OF PROPER ENVIRONMENTAL CONTROL. OS-IA REDULATIONS ALSO PRIMIT OTHER MIGSH/MS-M RESPIRATORS (REGATIVE PRESSURE TYPE) UNDER SPECIFIED CONDITIONS (SEE YOUR INDUSTRIAL HYGIEMIST). ENGINEERING OR ADMINISTRATIVE CONTROLS SHOULD BE IMPLEMENTED TO REDUCE EXPOSURE.

VENTILATION, PROVIDE SUFFICIENT MECHANICAL (GENERAL AND/OR LOCAL EXHAUST) VENTILATION TO MAINTAIN EXPOSURE BELOW TLV(S).

PROTECTIVE GLOVES: WEAR RESISTANT GLOVES SUCH AS:, NEOPRENE, MITRILE RUBBER

EVE PROTECTION: CHEMICAL SPLASH GOGGLES IN COMPLIANCE WITH OSHA REGULATIONS ARE ADVISED: HOMEVER, DISHA REGULATIONS ALSO PERMIT OTHER TYPE SAPETY GLASSES. CONSULT YOUR SAPETY REPRESENTATIVE.

OTHER PROTECTIVE EQUIPMENT: TO PREVENT REPEATED OR PROLONGED SKIN CONTACT, WEAR IMPERVIOUS CLOTHING AND MODES.

SECTION IX SPECIAL PRECAUTIONS OR DIFFER COMMENTS

CONTAINERS OF THIS MATERIAL MAY BE HAZARDOUS WHEN EMPTIED, SINCE EMPTIED CONTAINERS RETAIN PRODUCT RESIDUES (VAPOR, LIQUID, AND/OR BOLID), ALL HAZARD PRECAUTIONS GIVEN IN THIS DATASHEET MUST BE OBSERVED.

THE IMPORMATION ACCURALATED HEREIN IS BELIEVED TO BE ACCURATE BUT IS NOT WARRANTED TO BE WHETHER ORIGINATING WITH THE COMPANY OR NOT, RECIPIENTS ARE ADVISED TO COMPIRM IN ADVANCE OF NEED THAT THE INFORMATION IS COMPANY APPLICABLE TO THEIR CIRCLESTANCES.

SECTION X LABLE INFORMATION

WARNING!

COMBUSTIBLE LIQUID AND YAPOR

MAY CAUSE EVE AND SKIN IRRITATION.

COMPONENT(S) MAY BE ABSORBED THROUGH SKIN IN TOXIC AMOUNTS.

INHALATION OF VAPOR MAY CAUSE IRRITATION OF NASAL AND RESPERATORY PASSAGES.

SHALLOWING MAY CAUSE IMPITATION OF MOUTH, ESOPHAGES, AND GASTROINTESTINAL SYSTEM AND MAY BE FATAL. HANDLING & STORAGE:

KEEP AMAY FROM HEAT, SPARKS, AND OPEN PLAME, USE OR STORE ONLY WITH ADEQUATE VENTILATION. AVOID CONTACT WITH EVES AND SKIN. WEAR SAPETY GLASSES OR GOOGLES, RESISTANT GLOVES, AND OTHER APPROPRIATE PROTECTIVE EQUIPMENT ESSENTIAL FOR YOUR OPERATION. MINIMISE EARCHURE THROUGH GOOD HYGIENIC PRACTICES. DO NOT TRANSPER TO UNLABELED CONTAINER. DO NOT USE CUTTING OR WELDING TORGH ON THIS CONTAINER (EVEN EMPTY). POR INDUSTRIAL USE ONLY.

FIRST AID:

EVES: FLUSH THOROUGHLY WITH WATER. GET MEDICAL ATTENTION IMMEDIATELY.

SKIN, WASH THOROUGHLY WITH SOAP AND WATER.

INHALATION: IF AFFECTED, REMOVE TO FRESH AIR. IF BREATHING IS DIFFICULT, GET MEDICAL ATTENTION.

INGESTION: DO NOT INDUCE VONITING. CALL A PHYSICIAN OR POISON CONTROL CENTER IMMEDIATELY.

CHRONIC INFORMATION:

CONTAINS MATERIAL (5) WHICH MAY CAUSE BLOOD ABNORMALITIES, CENTRAL MERYOUS SYSTEM DEPRESSION, RESPIRATORY SYSTEM, EVE KIDNEY AND/OR LIVER DARAGE. CONTAINS, PETROLEUM OIL AND ETWYLENE GLYCOL MONOBUTYL STHER (GAME).

*** COMPONENTS APPEAR IN SECTION II ***

اح)



ASHLANU CHEMICAL, INC. Subsidiery of Ashlend Gil. Inc. P.O. BOX 2219 COLUMBUS, OHIO 43216 (614) 889-3333

Emergency Telephone 1 (800) 274-5263 or 1(800) ASHLAND

002732

TECTYL 482

Page: 2

SECTION IV-FIRE AND EXPLOSION INFORMATION

FLASH POINT (PMCC)

180.0 - 170.0 Des F

{ 71,1 - 78.7 Deg C}

EXPLOSIVE LIMIT

(LOWEST VALUE OF COMPONENT) LOWER - 1.1%

EXTINGUISHING MEDIA: REGULAR FOAM OR CARBON DIGXIDE OR DRY CHEMICAL

HAZARDOUS DECOMPOSITION PRODUCTS: MAY FORM TOXIC MATERIALS:, CARBON DIOXIDE AND CARBON MONOXIDE, VARIOUS PRODUCARBONS, ETC., SULFUR COMPOUNDS, CALCIUM OXIDE

FIREFIGHTING PROCEDURES: WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACEPIECE OPERATED IN THE POSITIVE PRESSURE DEMAND MODE WHEN PIGHTING FIRES.

SPECIAL FIRE & EXPLOSION HAZARDS: NEVER USE WELDING OR CUTTING TOROH ON OR NEAR DRUM (EVEN EMPTY) BECAUSE PRODUCT (EVEN JUST RESIDUE) CAN IGNITE EMPLOSIVELY.

VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG THE GROUND OR BE MOVED BY VENTILATION AND IGNITED BY HEAT, PILOT LIGHTS, OTHER PLANES AND IGNITION SOURCES AT LOCATIONS DISTANT FROM MATERIAL HANDLING POINT.

LL FIVE GALLON PAILS AND LARGER METAL CONTAINERS INCLUDING TANK CARS AND TANK TRUCKS SHOULD BE GROUNDED NO/OR BONDED WHEN MATERIAL IS TRANSFERRED.

NFPA CODES:

HEALTH- 1

FLANMABILITY- 2

REACTIVITY- 0

SECTION V-HEALTH HAZARD DATA

PERMISSIBLE EXPOSURE LEVEL: NOT ESTABLISHED FOR PRODUCT. SEE SECTION 11.

APPECTS OF ACUTE OVEREXPOSIME.

/ES - EXPOSURE CAUSES EVE IRRITATION. SYMPTOMS MAY INCLUDE STINGING. TEARING, REDMESS, AND SWELLING.
SKIN - EXPOSURE CAUSES SKIN IRRITATION. PROLONGED OR REPEATED EXPOSURE MAY DRY THE SKIN. SYMPTOMS MAY INCLUDE
REDMESS, BURNING, ORVING AND CARCKING, SKIN BURNS AND SKIN DAMAGE, PRE-EXISTING SKIN DISORDERS MAY BE
ACCRAVATED BY EXPOSURE TO THIS MATERIAL.
SKIN ASSORPTION IS POSSIBLE, AND MAY CONTRIBUTE TO SYMPTOMS OF TOXICITY FROM OTHER ROUTES OF EXPOSURE.
SHERT-TERM INHALATION TOXICITY IS LOW. BREATHING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY TO CAUSE
HARMFUL EFFECTS; BREATHING LARGE AMOUNTS MAY BE HARMFUL.

SYMPTOMS MAY INCLUDE:
-IRRITATION (NOSE, THROAT, RESPIRATORY THACT) - PRE-EXISTING LUNG DISORDERS, E.G. ASTHMA-LIKE CONDITIONS,
MAY BE ADDRESTOR BY EXPOSURE TO THIS MATERIAL.
-CENTRAL HERVOUS SYSTEM DEFRESSION (DIZZINESS, DROWSINESS, WEAKNESS, FATIGUE, NAUSEA, HEADACHE,
-MODING, SINGLE DOSE ORAL TOXICITY IS LOW. SMALLDWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY
SHALLDWING - SINGLE DOSE ORAL TOXICITY IS LOW. SMALLDWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY
SHALLDWING - SINGLE DOSE ORAL TOXICITY IS LOW. SMALLDWING SMALL AMOUNTS DURING NORMAL HANDLING IS NOT LIKELY

-AND DEATH
SHALLDHING - SINGLE DOSE CRAL TOXICITY IS LOW. SHALLDHING SMALL AMOUNTS DURING HORMAL HANDLING IS NOT LIKELY
TO CAUSE HARMFUL EFFECTS; SHALLOWING LARGE AMOUNTS HAV BE HARMFUL.

SYMPTOMS MAY INCLUDE:
THIS MATERIAL CAN ENTER THE LUNGS DURING SWALLOWING OR VONITING AND CAUSE LUNG INFLAMMATION AMO/OR DAMAGE.

IF ON SKIN: REMOVE CONTAMINATED CLOTHING. WASH EXPOSED AREA WITH SOAP AND WATER. IF SYMPTOMS PERSIST, SEEK MEDICAL ATTENTION. LAUNDER CLOTHING BEFORE REUSE.

IF IN EVES: IP SYMPTOMS DEVELOP, MOVE INDIVIDUAL AWAY PROM EXPOSURE AND INTO PRESH AIR, FLUSH EVES GENTLY WITH WATER WAILE HOLDING EVELIOS APART. IF SYMPTOMS PERSIST OR THERE IS ANY VISUAL DIFFICULTY, SEEK MEDICAL ATTENTION.

IF SWALLOWED: DO NOT INDUCE VOMITING, KEEP PERSON WARM AND QUIET, AND GET MEDICAL ATTENTION.

.F BREATHED: IP SYMPTOMS DEVELOP, IMMEDIATELY MOVE INDIVIDUAL AWAY FROM EXPOSURE AND INTO PRESH AIR. SEEK.
IMMEDIATE MEDICAL ATTENTION: KEEP PERSON WARM AND QUIET, IP PERSON IS NOT BREATHING, BEGIN ART: FICIAL
RESPIRATION, IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN.

PRIMARY ROUTE(S) OF SHTRY:

INHALATION, SKIN CONTACT, SKIN ABSORPTION

effects of chackic overexposure:

ETHYLENE OLYCOL MONOBUTYL ETHER (OLYCOL ETHER ER) CAUSES HARM TO THE FETUS IN LABORATORY ANIMAL STUDIES. HARM TO THE FETUS OCCURS ONLY AT EXPOSURE LEVELS THAT HARM THE PRESMANT ANIMAL. THE RELEVANCE OF THESE FINDINGS TO HUMANS IS UNCERTAIN.

OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SUBGESTED AS A CAUSE OF THE FOLLOWING EFFECTS IN LABORATORY ANIMALS, AND MAY ADGRAVATE PRE-EXISTING DISCREES OF THESE ORGANS IN HUMANS: ANEMIA, LIVER ABNORMALITIES, RIGNEY DAMAGE, LUNG DAMAGE, BLOOD ABNORMALITIES, TESTIS DAMAGE, SPLEEN DAMAGE

OVEREXPOSURE TO THIS MATERIAL (OR ITS COMPONENTS) HAS BEEN SURGESTED AS A CAUSE OF THE POLLOWING EFFECTS IN HAMAS, AND MAY AGGRAVATE PRE-EXISTING DISCRETES OF THESE ORGANS: CENTRAL NERVOUS SYSTEM EFFECTS

HAZARDOUS POLYMERIZATION: CANNOT OCCUR

STABILITY: STABLE

INCOMPATIBILITY: AVOID CONTACT WITH: STRONG OXIDIZING AGENTS

ubjust to the classific,

12/4/96 Inspection



'LTRAM ULTRAMOTIVE CORP. Sir

P. O. BOX 58 BETHEL, VT 05032 (802) 234-9901 • FAX (802) 234-9904 13325

1-

SHIPPED TO

Victor Automotive Products
501 South Wolf Road Des Plaines, IL 60016

		•				same	
L							
VOICE DATE	DATE SHIPPED	OUR ORDER NO.	YOUR ORDER NO.				
10/04/96	10/04/96	671	9225	TERMS	F.O.8	SALESPERS	ON Comment
QUANTITY	,			2% 10,N30	Bethel, V	T	SHIPPED VIA Yellow
			DESCRIPTION			PRIC	
00 440	_					TAIC	. AMOUNT
00,440	units, V-9	00 Lock D	eicer			1	
	360 cases	@ 279				\$0.0	8 \$8,035.20
						1	170,033.20
1						1	
İ						}	
ł	ም ዜል					1	1
- 1	inis is a	partial sh	ipment agi	anst the al	ha 1	1	į
1				and the at	pove orde	* •	1
1						{	
						1	1
						1	
_ 1						1	1
1)		1	1
1	12/4/96	TC					1
ł	10/1/10	10	/ /				
44. RAPIDFORMS, INC	TO REORDER CALL 800 25/						
	= 10 to 10 to 10 to 10 737	6354					
(THANK	YOU			Misso
							
							_
[1 1	ŧ	Agent or Cashler
							7
							_
)					1	j	
CERTIFICATION IN	is to continue that the observe	somet moterals are pre-	erty .		1	1	{
described, parkaged, extending to the applic	is to confly that the above mortest and lebeled, and so take to Depart.	e in gregor abridisen for tra heat of francoustrian	SIGNATURE		THLE		Par
	36)		Q.O.)	, AMOUNT		1	(The electron base
			\$		C.O.D. CHARGE	CONSIGNEE	
7 多一等	Maj 1940-4	·					emount prepsid.)
207			fiolog, and are to proper guadition le ling shall state whether 16 to "ca	transpurgion executing to the application's or shipper" weight".	محودال بداد که وجوداندانتون بادانه	مياجاميسودا ال ضيد	Charges Advenced
494	22442 X	of Pro-		he presenty. I the Uniters Frength Classification and the			
				The United Fre-Att Closelicates and Ap	rit) of the Astronal Bulge Freight	Classication".	- 1 1 1 1 1 1 1
			red value of the positionly stated • not seconding	Pof			\ s \/
				R.W	1 11	S	15.11
DAMOTIVE	CORPORATION	, ,	hlpper		^~	5/0/4/	196(y) 150/2
	Bethel, VT 0500				α	24000	250/2
		-	·			0119	

Expidit 0 victor nutomotive

U.S. CONSUMER PRODUCT SAFETY COMMISSION

1. AREA O Cp 30 - mili WISTE WATE WISSAR BJE CN. 53128 UIDING : KA WE

2. NAME OF INDIVIDUAL Ton: Corrowe	3. TITLE OF INDIVIDUAL WITH COMMON OF THE STATE OF THE S	4. DATE 1/16
5 FIRM NAME VILLE AUTOMATER PRODUCTS.	THE	6. SAMPLE NUMBER
7. NUMBER AND STREET	8. CITY AND STATE (Include Zip Code)	

9. SAMPLES COLLECTED (Describe fully. List lot, serial, model numbers and other positive identification)

The following samples were collected by the Consumer Product Safety Commission pursuant to Section 27(f) of the Consumer Product Safety Act (15 U.S.C. 2976(f) and/or Section 11(b) of the Federal Hazardous Substances Act (15 U.S.C. 1270(b) and/or Sections 5(c) and (d) of the Flammable Fabrics Act (15 U.S.C. 1194(c) and (d) and/or Section 704(c) of the Federal Food Drug and Coametic Act (21 U.S.C. 374(c)) Authority for sample collections made in connection with the Poison Prevention Packaging Act of 1970 (15 U.S.C. 147) et seq.)], and receipt for said samples is hereby acknowledged. Sections cited are quoted on the reverse side of this form.

97-830-3202 Wicher Erand 4 VB. 58 Everil FIRE Emixiency FIRE, 402. "A-1

Uither LEANS * V-500 PROSSURIED LOCK DE-TIER NO LUCACAST. les fe uz. Southing 97-830-3010

My 4- VILLA GAMO #4.331 VINIL ADMOSIVE 1.5 FL UZ. 5.20

VIIILA GAMIN ATTINY PARENTEMENT; 3/5 FE. DZ TARE SIZE 47-830 -3204

-12 - VILLA GARAD & V. SUZ PROJULIZED LUCK DEELER AND LUGARENT 11511 12 Walnuth 97-10-3201

10. SAMPLES	11. SAMPLES WERE	12. COLLECTOR	
a. AMOUNT RECEIVED FOR SAMPLE	PURCHASED	B. NAME (Print or type)	M
b. Signaduste (Person from whom sample received	BORROWED (Tu	b. SIGNATURE	(1)



5a. Product Name LOCK DE-ICER 5c. Product Description & Identification LOCK DI PAEKAGE.			
5c. Product Description & Identification LOCK DI PAEKAGE. Attachment: ()Label ()Photo ()Li 5d. Manufacturer/Importer - Name and Address VICTOR AUTOMOTIVE PRODUCT INC.		RESSURE, SMALL META	
Attachment: ()Label ()Photo ()Li 5d. Manufacturer/Importer - Name and Address VICTOR AUTOMOTIVE PRODUCT INC.			L TUBE IN BLISTER
5d. Manufacturer/Importer - Name and Address VICTOR AUTOMOTIVE PRODUCT INC.	terature ()Other		
VICTOR AUTOMOTIVE PRODUCT INC.			
1			
8e. Suspected Problem/Violation (X) FHSA - Labeling, Banned () PPPA - No CRP, Ineffective CRP, Labeling, Fails Std., Cert. () CPSA - Possible Sec. 15, Fails Std., Cert. () RSA - Noncompliance () Other - Refer to other Federal or State	Cert.		
7. Establishment Where Encountered - Name end A WESTLAKE ACE HARDWARE 15225 87TH ST. LENEXA, KS. 66219	ddress		
8. Reported by (Type Name & Title) ROBERT B. WADSWORTH JR. INVESTIGATOR	Emplo yee No. 8158	10. Signature Robert B W	8/16/16 adunth
11. Reporting Office Action () Referred to Home Office () Referred to HO ()	Reviewing Official	·	
() Official Sample Collected (Sample #	Title 5/SF	14. Signature	Feel
() Other () None; If none, why: Adapted for WP for Windows 6/93 [En	Date	18. Distribution: 0: FOCK	landi

3

_			SAMPLE C	OLLECT		PORT			
1.	Sample Flag		2. Date Co 12/4/96	ollected	3. Sam	ple Type an lysical	d Number: 9	7-830-3202	
	Product Name YCLE TIRE REPAIR		4b Model		4c NEIS		5. Assignme		
			VB-58		1202				
•	Complete for Import Samples				7. MIS		8. Hours	Activity	
	Port of Entry: Country of Origin:				3 2626 .	3356>	1	ravel	
	Entry No. and Date:				9a Hom		9b Collectin	a PO	
	Customs Contact:				` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `		FOCR	_	
0.	Sample Cost 11. Invoice Valu			of Lot		12. S	ize of Lot	Units unt	
/IC 501	Manufacturer/Importer # VIC019 TOR AUTOMOTIVE PRODUCT S. WOLF RD. S. MOHNES, IL 60016 Plaines	14. Sh SEE #	ipper/Forei	gn Manu	facturer	15. D SEE	ealer/import i #13	Broker #	
6.	Supporting documents attached:	<u></u>					· · · · · · · · · · · · · · · · · · ·		
	Invoice No. and Date: #1674	21		1/	17/96	Date Ship	ped:		
	Shipping Record and Date:								
	Affidavit Signer's name, title and date Product Identification:	: SIG	NED BY TO	NI COC	CONE, C	FC. MGR, 1	2/04/96.		
).).).	Reason for collection/analysis need F/U to FOCR KAN-RP survey Summary of Field Screening: Product container and a labeling violations, seed conduct analysis to consider analysis	ccompe nar firm	FHSA ance- surpanying trative percent inspect a stock	package report age of hare. San 22. Iden 27-830-3	label ging b for haza onduct d in pple r tification 202 De	oth have details rdous in ed on 12 firm's venained on seal annis Blasius Report/Rec	PPPA lations. se several LSHL- plagredients 2/04/96. Several	RSA lease s and Sample	
<u>5A!</u> 5.				12/10/96		CK			
?6.	Remarks: Copy of narrative reporting inspection request inclassed Samples: 97-830-3080; 320	t, MS luded	SDS, inv with sa	oicin		idavit	and origi	nal	
Ba (Collector's name/title:	., JZUJ,	4110 3207.	28b Çol	ector's	signature/da	rte:	······································	
	nis Blasius Resident	Investig	ator		mis R	-		12/9/96	
Q =	Reviewer's name/title:					signature/d	ate:	_	
, .	Bhak che SPSZ				pla.	n #://2	KR (1/1	13/01	

PRODUCT IDENTIFICATION

in blister packaging. UPC #7723100058.

FIELD SUMMARY

flashpoint.

METHOD OF COLLECTION

in the locked CPSC office from time of collection until later shipment to the Sample Custodian on 12/10/96. Samples were labeled as ID'd in #21, and shipped in a box sealed as ID'd in #22.

(%)

-FOIDT 6

victor Automotive

U.S. CONSUMER PRODUCT SAFETY COMMISSION

1. AREA O: 12/44/96 FILARCHION COSC. m WETE WATE WAS ARRIVE CIV. VIALES ZW. ABSOND

2. NAME OF INDIVIDUAL Tour Communication	3. TITLE OF INDIVIDUAL UPLICE	4. DATE /16	
5. FIRM NAME	, TA1	5. SAMPLE NUMBER	
7. NUMBER AND STREET	8. CITY AND STATE (Include Zip Code)		

The following samples were collected by the Consumer Product Safety Commission pursuant to Section 27(f) of the Consumer Product Safety Act (15 U.S.C. 2076(f) and/or Section 11(b) of the Federal Hazardous Substances Act (15 U.S.C. 1270(b) and/or Sections 5(c) and (d) of the Flammable Fabrics Act (15 U.S.C. 1194(c) and (d) and/or Section 704(c) of the Federal Food Drug and Cosmetic Act (21 U.S.C. 374(c)) Authority for sample collections made in connection with the Poison Prevention Packaging Act of 1979 (15 U.S.C. 1471 et seq.)], and receipt for said samples is hereby acknowledged. Sections cited are quoted on the reverse side of this form.

97-830-3202 VIOLOR ERMO " VE- 58 ELEVILE HAE E-MIXEMEN FIRE , YOZ. 101

VI LA LAND * V. 500 PL SSUPPLED LUCK DE-TIFR NO LUCACANT. -615 FL OZ. ContinER

- 4- VILLA GAMO 44-301 VILL ROMESIJE 1.5 FL UZ. 512e.

1-11- Villa GAMIN THE TON TURCH COMMENT; 3/2 FL. 02 TICE SIZE 97-830 -3204

12 - VILLA GARD 4 V. SUZ PRUISURIZZO LUCK DEZCH AND LUGARONT, 97-10-3201 /15 11 32 Walker

				<u>.</u>		
10.	SAMPLES	11. SAMPLES WERE	12.	COLLECTOR		/
. AMOUNT RECEIVED FOR S	MPLE	PURCHASED	a. NAME (Print or type)	E12 : U2	19	_
b. SIGNATURE (Person from	Line sample received!	BORROWED (To	b. SIGNATURE		7	

SNAP PRODUCTS, INC. 501 SOUTH BASINGER ROAD, PANDORA, OH 45877 * (419) 384 - 3241

11B-58

MATERIAL SAFETY DAYA SHE

Victor Automotive

PRODUCT NAME: SNAP FIX-A-FLAT

PRODUCT NUMBER: 8 277, 8 455, 8 457

FIRE - 0 HEALTH - 2 REACTIVITY - 0

izlaylah Juspechan

EMPROPINCY PHONE NUMBER: (919) 286 - 4446

1. HAZARDOUS INCREDIENTS

MATERIAL CAS REG. NO.

TLV/UNITS

1000 PPM

SOURCE

NIOSH/OSHA

N/A

PERCLENE

127 - 18 - 4

75 - 45 - 6

25 PPM

ACCIE

N/A

ī PHYSICAL PROPERTIES

APPEARANCE AND ODOR:

CHLORODIFLUOROMETHANE

NO DISTINGUISHING PATTERN AND TYPICAL ODOR

SPECIFIC GRAVITY (H₂O = 1):

1. 555

SOLUBILITY IN 140:

TRACE

MOILING POINT F (C):

N/A

VAPOR PRESSURE:

APP. 165 PSIG (MAX. @ 130 F)

FREEZING POINT 'F ('C):

N/A

% VOLATILES BY VOLUME:

N/A

EVAPORATION RATE:

(BUTYL ACETATE = 1)

>1.0

VISCOSITY Sus @ 100 F:

N/A

HAS IS:

NONE

VAPOR DENSITY (AIR = 1):

HEAVIER

FIRE AND EXPLOSIVE HAZARDS

FLAMI POINT: NONE METEROD USED: N/A

FLAMMABLE LIMITS:

LEL/UEL-N/A

EXTINGUISHING MEDIA:

CARBON DIOXIDE, FOAM, WATER FOG.

YCIAL FIREFIGHTING PROCEDURES:

KEEP CONTAINER COOL, USE EQUIPMENT OR SHIELDING TO PROTECT PERSONNEL AGAINST BURSTING, RUPTURING OR VENTING CONTAINERS. USE SELF CONTAINED BREATHING

APPARATUS.

UNUSUAL FIRE AND EXPLOSION HAZARDS:

AEROSOL CANS MAY RUPTURE OR BURST ABOVE 130 F.

FIRE NFPA CODE:

OTHER SPECIAL HAZARDS:

NONE

DOT FLAME EXTENSION:

NON-FLAMMABLE

PAGE JOF 4

SNAP PRODUCTS, INC.
MATERIAL BAFETY DATA SHEET

PRODUCT NAME: SNAP FIX-A-FLAT

PRODUCT NUMBER: 8 277, \$455, 8457

7. SPECIAL PROTECTION INFORMATION

GENERAL VENTILATION:

SUFFICIENT

LOCAL EXHAUST:

RECOMMENDED

RESPIRATION PROTECTION:

IF TLV IS EXCEEDED, USE NIOSH / OSHA APPROVED RESPIRATOR WITH CARTRIDGES FOR ORGANIC VAPORS

-

MECHANICAL:

N/A

GLOVES:

TYPE

NONE IN NORMAL USE, MAY USE NEOPRENE, VITON, OR POLYVINYL COATED

GLOVES OR EQUIVALENT.

EYE PROTECTION:

NONE IN NORMAL USE MAY USE SAFETY GLASSES OR GOGGLES.

OTHER:

DO NOT INTENTIONALLY INHALE FUMES. READ AND FOLLOW THE DIRECTIONS ON

THE PRODUCT LABEL. THEY ARE BEST CRUIDE FOR USAGE IN MOST EFFECTIVE WAY.

TAKE NECESSARY SAFETY PRECAUTIONS.

1. SPILL OR LEAK PROCEDURES

CONTAINMENT PROCEDURES:

VENTILATE. AVOID BREATHING VAPORS. CONTAIN SPILL.

PROTECTIVE CLOTHING:

CHEMICAL RESISTANT BOOTS AND AN APRON IF SPLASHING IS A PROBLEM.

WASTE DISPOSAL PROCEDURES: DISPOSE IN ACCORDANCE WITH FEDERAL, STATE AND LOCAL REGULATIONS.

9. STORAGE AND HANDLING REQUIREMENTS

. HANDLING PROCEDURES:

AVOID CONTACT WITH SKIN AND AVOID BREATHING VAPORS. PIPE VENTS

OUTDOORS, STORE IN A COOL DRY, VENTILATED AREA, VAPORS ARE HEAVIER

THAN AIR AND WILL COLLECT IN LOW AREAS.

12)

SNAP PRODUCTS, INC. MATERIAL SAFETY DATA SHEET

PRODUCT NAME: SNAP FIX-A-FLAT

PRODUCT NUMBER : 5 277, 5455, 8 457

DOT ENIPPING INFORMATION - NOT TO BE USED AS TRANSPORTATION DOCUMENT

PROPER SHIPPING NAME:

OBM.D

DOMESTIC HAZARD CLASS:

NON-FLAMMABLE GAS, APROSOLS.

DOT CLASS OR DIVISION:

2.2

UN/NA NUMBER.

UN 1950

ERG GUIDE NUMBER :

INTERNATIONAL HAZARD CLASS:

2.2. CLASS 9, IF CERTIFIED FOR INTERNATIONAL SHIPPING AND DIEDO CODE EN ACCORDANCE WITH 49 CFR 171.12.

DADG PACKAGING GROUP VESSEL STOWAGE CATEGORY:

BADO CODE PAGE .

SEE 9022

INO LABSE :

NON-FLAMMABLE GAS. IF CERTIFIED FOR INTERNATIONAL SREPPING AND EAGIS CODE IN ACCORDANCE WITH 49 CFR 171.12, NO LABLES REQUIRED. PACKAGES ENOULD BE MARKED

'AEROSOLS'.

SHOPPING LINGT .

125 KG PER WOOD BOX / SSKG PER FINERBOARD BOX (GROSS

WEIGHT).

ADDITIONAL INFORMATION:

IMO PSN : AEROSOL DISPENSERS UN 1950.

RECULATORY INFORMATION 11.

MECTY THE FOLLOWING:

OSHA - WHICH CHEMICAL(S) APPEAR ON HAZARDOUS SUBSTANCE LIST : PERCLENG. RCRA HAZARDOUS MASTE CODE UZIG.

ROBA REPORTABLE QUANTITIES AS A HAZARDOUS WASTE; NOT APPLICABLE

SARA REPORTINO REQUIREMENTS:

THIS PRODUCT CONTAINS PERCLENE, CAS 127-18-4, A CHEMICAL SUBJECT TO BARA TITLE DI REPORTINO.

TSCA (PCBS, ASBESTOS, NEW CHEMICALS) STATUS:

NOTE: THE INFORMATION CONTAINED INDEXEN IS BASED ON DATA CONSIDERED ACCURATE. HOWEVER NO WARRANTY IS EXPRESSED OR MAPLED REGARDING ACCURACY OF THE DATA OR RESULTS TO BE OBTAINED FROM ITEL USE THEREOF, IT IS USER'S OBLIGATION TO DETERMINE CONDITIONS OF SAFE USE OF THE PRODUCT AND WE ASSUME NO RESPONSIBILITY FOR ITS USE.

MANUFACTURER'S CONTACT / REVISED BY : DENESH J. PAREKH

REVISION DATE: 10 - 12 - 93

END MISDS

- 10:10 victor Automotive 12/04/16 Enspection

Technical Chemical Company Telephone 214-558-1421, FAX 214-508-7493 800-527-0885



PLEASE REMIT TO: P. 0. 910142

DALLAS, TX 75391-0142

67076 67001

VICTOR AUTOHOTIVE PRODUCTS 501 SOUTH WOLF ROAD

DES PLAINES

Vernon, CA.

IL 60016

67076

VICTOR AUTOMOTIVE PRODUCTS 501 SOUTH WOLF ROAD

DES PLAINES

IL 60016

PART NO.	PART NUMBER DESCRIPTION	the second consequences	OTY, SHIPPED	" UNIT PRICE	EXTENSION :
·56	VICTOR 4 OZ.TIRE SEAL W/CONE	*	1319	12.96	17,094.24
		, ,			
•		2. 24- 54			
(
	12/4/96 Te				
		$\langle \rangle$			
	*Indicates Partial Shipment				

SEE TER	MS & CONDITION	IS ON REVER	SE SIDE		PLEA	SE_AT	TACH COPY	OF INVO	DICE WITH PAYM	37 2
17094_24		TEX _ 00	Torms NET	60	DAYS				17,09	74.24
. Dete	customer Order No.	Shipped Via	v		Invoice No.		ing List No.	FOR	DESTNATION	1

LAS

C	PSC Surveilland	e keport	c+io √
1. Reporting Office FOCR	2. Home Office FOCR	3. Date 8/14/96	4. Product Code 1133
Sa. Product Name LOCK DE-ICER		5b. Model VICTOR #V	-500 AMOUNT UNK
5c. Product Description & Identification LOC PACKAGE.			AL TUBE IN BLISTER
 	()Literature ()Othe	<u> </u>	
5d. Manufecturer/Importer - Name and Addre VICTOR AUTOMOTIVE PRODUCT DES PLAINES, IL. 60016			
6a. Suspected Problem/Violation (X) FHSA - Labeling, Banned () PPPA - No CRP, Ineffective CRI () FFA - Labeling, Fails Std., Cert. () CPSA - Possible Sec. 15, Fails () RSA - Noncompliance () Other - Refer to other Federal o	Std., Cert.		
7. Establishment Where Encountered - Name WESTLAKE ACE HARDWARE 15225 87TH ST. LENEXA, KS. 66219	end Address		
8. Reported by (Type Name & Title) ROBERT B. WADSWORTH JR. INVESTIGATOR	9. Employee No. 8158	10. Signature Rebert & h	8/16/56
11 Reporting Office Action () Referred to Home Office () Referred to HO ()	12. Reviewing Official		
() Official Sample Collected (Sample #) () El at Deeler	13. Title 5/55	14. Signature D	Genlo
() Other () None; If none, why:	15. Date 9/4/96	16. Distribution: 0: FOCK	-lagli /

dapted for WP for Windows 6/93 [Epson LQ-1170 Printer 10/9:

	Sample Flag			ON REPORT 3. Sample T	ype and Number: 97-83	30-3203
		12/4/96		Physica	_	
	Product Name /L ADHESIVE	4b Mode #V-301	ı	4c NEISS 0909	5. Assignment N	lumber
	Complete for Import Samples			7. MIS	8. Hours	·
	Port of Entry:			22628 335	Activ	
	Country of Origin:					
	Entry No. and Date:		····	9a Home RO		0
	Customs Contact:		-	FOCR	FOCR	
•	Sample Cost	11. Invoice Value	e of Lot			Units uni
•	Manufacturer/Importer # VIC019	14. Shipper/Fore	eign Manu	ıfactur e r	15. Dezier/Import Broi	cer #
	FOR AUTOMOTIVE PRODUCT	SEE #13			SEE #13	
	S. WOLF RD.				1	
ES	MOINES, IL 60016					
	Plaines Supporting documents attached:				<u></u>	
•		•	_	MA MA	to Chimand	
	Invoice No. and Date: #00919 Shipping Record and Date:	#Z	5/	22/96 Da	te Shipped:	
	Affidavit Signer's name, title and date	SIGNED BY T	ONI COC	CONE OFC	MGR 12/04/98	
	Product Identification:					
	Product is described as	. a 1 5 0000	tuba	of Wictor	hrand model #1/-	-301
	vinyl adhesive. Tube is					
	a black screw-on cap. U		_	WICH ICC	r, bluck letterli	ig alla
	Reason for collection/analysis nee		() CP	SA () FF	A PPPA	RSA
	F/U to FOCR KAN-RP surv		\sim			, 1137 0
1	Summary of Field Screening:					
	Product container and a		_	_		
	labeling violations, se		_		_	
	conduct analysisi to co		ntage o	of hazard	ous ingredients	and
	Sample size/Method of Collection:		-		12/04/06	
	Sample was collected du was collected at random					rbre
	current inventory numbe					dv or
	Identification on sample:	<u>r unavarraz</u>	22. Iden	tification on	seal and date:	
7-	830-3203	DRB 12/4/96	97-830-	3203 Dennis		12/4/96
_	Sample delivered to: APLE CUST VIA RPS		23b Dat 12/10/96		ort/Record Sent to:	
a. Al						
a. Al		L CRM	CCA	_ Other		
a. Ah	Laboratory/Office: LSHL_X_ LSE	L CRM	CCA	_ Other		
a. AN	Laboratory/Office: LSHL_X_ LSE Remarks:					
R. AA	Laboratory/Office: LSHL_X_ LSE Remarks: Copy of narrative repor	t, MSDS, in	voicin			L
R.	Remarks: Copy of narrative reportinspection request incl	t, MSDS, in uded with s	voicin			L
R.	Remarks: Copy of narrative reportinspection request incl	t, MSDS, in uded with s	voicin			L
R.	Laboratory/Office: LSHL_X_ LSE Remarks: Copy of narrative repor	t, MSDS, in uded with s	voicin ample.		wit and original	L
R. AM	Laboratory/Office: LSHL_X_LSE Remarks: Copy of narrative reporting inspection request included Samples: 97-830-3080; 3201 Collector's name/title:	t, MSDS, in uded with s	voicin ample.	g, affida	wit and original	12/9/96
R. R. R. R. R. R. R. R. R. R. R. R. R. R	Laboratory/Office: LSHL_X_LSE Remarks: Copy of narrative reporting inspection request included samples: 97-830-3080; 3201 Collector's name/title: his Blasius Resident	t, MSDS, in uded with s	voicin ample.	g, affida	evit and original	
a. AM	Laboratory/Office: LSHL_X_LSE Remarks: Copy of narrative reporting inspection request included samples: 97-830-3080; 3201 Collector's name/title: his Blasius Resident Reviewer's name/title:	t, MSDS, in uded with s	voicin ample.	g, affida	nvit and original	12/9/96
a. AM	Laboratory/Office: LSHL_X_LSE Remarks: Copy of narrative reporting inspection request included samples: 97-830-3080; 3201 Collector's name/title: his Blasius Resident Reviewer's name/title:	t, MSDS, in uded with s	voicin ample.	g, affida	evit and original	12/9/96
a. AM	Laboratory/Office: LSHL_X_LSE Remarks: Copy of narrative reporting inspection request included samples: 97-830-3080; 3201 Collector's name/title: his Blasius Resident	t, MSDS, in uded with s	voicin ample.	g, affida	nvit and original	12/9/96

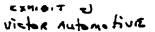
FIELD SUMMARY

flashpoint.

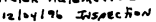
METHOD OF COLLECTION

in the locked CPSC office from time of collection until later shipment to the Sample Custodian on 12/10/96. Samples were labeled as ID'd in #21, and shipped in a box sealed as ID'd in #22.

14



12/04/96 INSPECTION







GREAT NORTHERN RESEARCH, INC. . (612) 379-9248 2901 S.E. 4th St. • Minneapolis, Minnesota 55414

MATERIAL SAFETY DATA

1. Product Information

Date

May 9, 1991

Tradename

VA-1 Vinyl Adhesive

Chemical Name and Synonyms

N/A

Chemical Family

N/A

See below CAS Registry No.

EMERGENCY ASSISTANCE

612-379-9248 OR

612-755-3861

HMIS Hazard Rating

(令) Health 2 0

(A) Flammable 3

(XX) Reactivity 0

Moderate

High Extreme

Least

Slight

II Hazardous Ingredients

Principal Hazardous Components (Chemical And Common Names)

	CAS REG. NO.	a/wr approx.	tev osha
Synthetic Resins	N/A	19 - 20%	N/A
Acetone	67 - 64 - 1	48 - 50%	1000 ppm
Methyl Ethyl Ketone	78 - 93 - 3	28 - 30%	200 ppm
Cyclohexanone	108 - 94 - 1	3 - 4%	200 ppm

III Physical Data

Softening Point, R & B ("F/"C) N/A .

Specific Gravity (H₂O = 1) 89 Boiling Point (*F/C) 135°F. - 175°F.

Solubility in Water

Miscible

Appearance and Odor Clear viscous liquid

Ether like odor

Percent Volatile (by Volume) 80%

Eveporation Rate (N. Ruty) Ac-1) 7.7

Vapor Pressure (mm Hg.) 82 - 186 MH Hg @ 25°F.

Vepor Density (Air -1) 2.4

IV Fire and Explosion Hazard Dala

-4° TCC F. Flash Point,

Flammable Limits

Lel 2.8Uel 13.2

Autoignition Temperature 400°P. +

Extinguishing Media dicy chem., CO, Foam Special Fire Fighting Procedures - Bo not enter confined fire space without proper protective equipment including a NIOSH approved SCBA. Use water spray to cool fire exposed surfaces and to protect personnel. Unusual Fire and Explosion Hazards

RESPIRATORY PROTECTION REQUIRED FOR FIRE FIGHTING PERSONNEL

Consult on Reverse Balel

MA - Not Applicable RDA - No Date Avellable



Threshold Lim		
		etone, Cyclohexanone, 1000 ppm Acetone
Signs and Syn	nploms of Exposure:	
1. Acute Ov	Previous Irritation of eyes n	ose, throat. Liquid may damage eye tissue.
r. wrone 6	ravyvava neadache. (11821hess.	SKID dermatitie proceeds notice
	TO THE CONTRACT PROPERTY OF EXPONENTS OF THE	A
route route	i di Entry:	
1. Oral LD ₃₀	7 gm/kg (rat)	4. Eye Inflation irritent
Z. Dermai LC	One 4 come/km (rabbit)	5. Skin Initiation irritant
1. HANDEROU	LU _{NO NOA}	
Appropriate Lights	d as Carcinogen or Potential Carcinogen icology Program Yes 🗆 No 🖪 💮 I.A.I	
25HA Permiss	Hible Exposure Limit 200 PPM TWA	R.C. Monographs Yes I No 图 OSHA Yes I No 图
ICGIH Threeh	old Limit Value 200	
Janes Exposuri	e Umit Used N/A	
mergency and	d First Aid Procedures:	
1. inhelation	Remove victim to fresh air end provi	ide oxygen if breathing is difficult.
2. Eyes	Flush eyes with copious quantities of	of water while holding eye lids open. If irritation
3. Skin	persists, consult a physician.	
J. 5441	Wash skin with soap and water. Use	emollient skin creams. If irritation persists, consult
4. Ingestion	e physician.	2 -4444
	Do not induce vomitting. Set medica	it ettention,
onditions to A	Hable C Stable (I)	Hazardous Polymerization — May Occur ☐ Will Not Occur ☑
		Hazardous Polymerization — May Occur 🗆 Will Not Occur 🖫
ncompatibility		
	(Meterials to Avoid)	Hazardous Polymerization May Occur Will Not Occur Hazardous Decomposition Products
	Avoid	
Strong a	(Meteriels to Avoid) ICIGS, bases or oxiding.	Hazardous Decomposition Products
Strong a	(Meterials to Avoid) acids, bases or oxiding. an in Case Material is Relucted or Spilled S	Hazardous Decomposition Products Stay upwind and away from spill. Keen away from
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Released or Spilled S Eldans. Universal type foam w	Hazardous Decomposition Products Etay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills.
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Relucted in Spilled S i ilams. Universal type foam w tush with water, use absorbant	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from sill suppress vapors. Use Sand on small spills. pads. Vantilate if indoors.
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Relucted in Spilled S i ilams. Universal type foam w tush with water, use absorbant	Hazardous Decomposition Products Etay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills.
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Relucted in Spilled S i ilams. Universal type foam w tush with water, use absorbant	Hazardous Decomposition Products Etay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small soills. pads. Vantilate if indoors.
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Relucted in Spilled S i ilams. Universal type foam w tush with water, use absorbant	Hazardous Decomposition Products Etay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small soills. pads. Vantilate if indoors.
Strong a	(Meterials to Avoid) acids, bases or oxid: an in Care Material is Relucted in Spilled S i ilams. Universal type foam w tush with water, use absorbant	Hazardous Decomposition Products tay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Vantilate if indoors.
Strong a	(Meterials to Avoid) acids, bases or omini- min Care Material to Released on Spilled S filams. Universal type foam w tush with water, use absorbant of in accordance with Local, C	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small soils. pads. Ventilate if indoors. County, State and Federal regulations
Strong a	(Meteriels to Avoid) acids, bases or omini- min Care Material to Released on Spilled S filame. Universal type foam w tush with weter, use absorbant of in accordance with Local, Co	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from sill suppress vapors. Use Sand on small soils. pads. Ventilate if indoors. Sounty, State and Federal regulations Sk or respirator if above exposure limits.
Strong a language file and Dispose ((Meterials to Avoid) acids, bases or caid: in in Care Material to Released to Spilled S filans. Universal type foam w tush with water, use absorbant of in accordance with Local, Co	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Ventilate if indoors. Sounty, State and Federal regulations sk or respirator if above avocame 16mtes established exposure limits, use appropriations.
Strong a length he Take Fire and Fire and Dispose ((Meterials to Avoid) acids, bases or caid: in Care Material to Released to Spilled S filana. Universal type foam w tush with water, use absorbant of in accordance with Local, Co econ Use NICSH Approved cas may ventilation to mailtain below a	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Ventilate if indoors. Sounty, State and Federal regulations sk or respirator if above avocame 1(mits) established exposure limits, use appropriations 15 probable. Chemical gloves
Strong a language file and passe of the pass	(Meterials to Avoid) cids, bases or ominimum. chin Core Material to Released on Spilled S filana. Universal type foam w TUSH WILL WETER, use absorbant of in accordance with Local, Co ector Use NICSH Approved cas may ventilation to mailtain below a ventilation to mailtain below a result supposted main contact Equipment it is supposted that	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Ventilate if indoors. Sounty, State and Federal regulations sk or respirator if above avocame 1(mits) established exposure limits, use appropriate: 15 probable. Chemical glowes vent aya camage, irritation 8 source of class water be available in work
Strong a line in the Take Fire and Dispose of the Expressory Properties of the Protective	(Meterials to Avoid) cids, bases or ominimum. chin Core Material to Released on Spilled S filana. Universal type foam w TUSH WILL WETER, use absorbant of in accordance with Local, Co ector Use NICSH Approved cas may ventilation to mailtain below a ventilation to mailtain below a result supposted main contact Equipment it is supposted that	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Vantilate if indoors. Sounty, State and Federal regulations sk or respirator if shows awarene limits. 15 procepte. Chemical glowes vent aye camage, irritation 8 source of clean water be available in took
Strong a language file and passe of the pass	(Meterials to Avoid) cids, bases or ominimum. chin Core Material to Released on Spilled S filana. Universal type foam w TUSH WILL WETER, use absorbant of in accordance with Local, Co ector Use NICSH Approved cas may ventilation to mailtain below a ventilation to mailtain below a result supposted main contact Equipment it is supposted that	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from spill suppress vapors. Use Sand on small spills. pads. Vantilate if indoors. Sounty, State and Federal regulations sk or respirator if shows awarene 14mtes established exposure limits. Hee appropriations 15 probable. Chemical gloves your way compage. Prolintion
Strong a language fire and passe of the pass	(Meterials to Avoid) cids, bases or ominimum. chin Core Material to Released on Spilled S filana. Universal type foam w TUSH WILL WETER, use absorbant of in accordance with Local, Co ector Use NICSH Approved cas may ventilation to mailtain below a ventilation to mailtain below a result supposted main contact Equipment it is supposted that	Hazardous Decomposition Products Italy upwind and away from spill. Keep away from fill suppress vapors. Use Sand on small spills. pads. Ventilate if indoors. County, State and Federal regulations sk or resnirator if above avanciums limits established exposure limits. Hee approved the interpretable. Chemical gloves vent eye camage, irritation a source of clean water be available in work rvious clothing should be worn if reacted.
Strong a language fire and passe of the pass	(Meterials to Avoid) Icids, bases or caising Icids, ba	Hazardous Decomposition Products Stay upwind and away from spill. Keep away from ill suppress vapors. Use Sand on small spills. pads. Vantilate if indoors. Sounty, State and Federal regulations sk or respirator if shows avecume 11mtes established exposure limits. Hee approved worth: 15 procepte. Chemical gloves vent eye camage, irritation 8 source of clean water be available in work

Use and store with adequate ventilation. Do not pressurize, cut, weld, or in any other manner expose container to heat, sparks, flame, etc.

One Precautions All handling equipment should be electrically grounded.

Walter Gorbunow
Great Northern Research, Inc.
TOTAL P.03

Tow



SAMPLE A victor automotive

12 loy 196 INSPECTION

Show this purchase Order Number

いいとしなど

snipping papers and packages. DATE OF ORDER REQ. NO. 5-22-96

ABOVE

ENVIRO PAC INTERNATIONAL 6 CAROL DRIVE

LINCOLN, R.I. 02865

TO

HEN SHIP		SHIP VIA	F.O.B. POINT	TEAMS	
ASAP RU	ISH PLEAS		- · ·	2%30D	AYS
OTY. ORDERED	QTY. RECEIVED		STOCK NUMBER/DESCRIPTION	UNIT PRICE	TOTAL
20M		#V301 VINYL	ADHESIVE	\$.2	380 EA.
•				`	
l f					
•			CONFIRMATION		

Please send copies of your invoice.
 Order is to be entered in accordance with prices, delivery and specifications shown above.
 Notify us immediately if you are unable to ship as specified.

Authorized by

vorder frem #F453 Grayarc, PO 8ox 2944, Hertford, CT 06104 2944 +EG) **982, Printed in U.S.A.

DUPLICATE

12/4/96 TC

cxnibit 6 victor Automotive



U.S. CONSUMER PRODUCT SAFETY COMMISSION

1. AREA O 12/14/96 FALPERTION Cp 30 - ~ WIETL NATE MOSSEINGE CN. 1114 . in : in a wet 5 . 1 . 1 . 1

	0,4521,44	33776	
2. NAME OF INDIVIDUAL Tour Corone	3. TITLE OF INDIVIDUAL	4. DATE 1/16	
5. FIRM NAME U. LA ALLOMATE PINA	uits, the	6. SAMPLE NUMBE	
7. NUMBER AND STREET	8. CITY AND STATE (Include Zip	Code) v.16	
tions 5(c) and (d) of the Flammable Fabrics. Cosmetic Act (21 U.S.C 374(c)) Authority for 1970 (15 U.S.C. 1471 et seq.) , and receipt for sa this form. 97-836-3202 13/2-V. I.R. [RAND V. I.R. [RAND	ection 11(b) of the Federal Hazardous Substances Act (15 Act (15 U.S.C. 1194(c) and (d) and/or Section 704(c) of the sample collections made in connection with the Poison Pricial samples is hereby acknowledged. Sections cited are quited to the samples of the sa	re Federal Food Drug and evenuon Packaging Act of oted on the reverse side of	
17-830-3090 -615 FL UZ. 20	-500 pe ssame Deck De-FIFE	e mis evenium t.	
- 4- virtue como 4v.	301 YMAL ROMOSIVE 1.5 FL UZ	. 5,2.6 -	

VIII GAMES THE THY PARCETEMENT; 3/5 FL. 02 TICE SIZE 97-830-3204

12 - VIIIA GARAD HV. SUZ PROJULIZED LOCK DEECK AND LUGARONT, 125 FL ST Walker

SAMPLES 11. SAMPLES WERE COLLECTOR A. AMOUNT RECEIVED FOR SAMPLE a. NAME (Frat or type) PURCHASED Browns & ElASTS 6. SIGNATURE BORROWED (Tu Gira.

victor Automotive

CM3

CPSC Surveillance Report					
1. Reporting Office FOCR	2. Home Office FOCR	3. Date 8/14/96	4. Product Code 1133		
5a. Product Name LOCK DE-ICER		5b. Model VICTOR #V-500 AMOUNT UNK			
5c. Product Description & Identification LOG PACKAGE.	CK DE-ICER, UNDER P	RESSURE, SMALL ME	TAL TUBE IN BLISTER		
Attachment: ()Label ()Photo 5d. Menufacturer/Importer - Name and Addre VICTOR AUTOMOTIVE PRODUCT DES PLAINES, IL. 60016		•			
6a. Suspected Problem/Violation (X) FHSA - Labeling, Benned () PPPA - No CRP, Ineffective CRF () FFA - Labeling, Fells Std., Cert.	•	PANEL. TUBE WAS	NING ON FRONT DISPLAY JURNED IN PACKAGE, NO BÉ READ, CONTENTS FLAMMABLE?		
() CPSA - Possible Sec. 15, Fails () RSA - Noncompliance () Other - Refer to other Federal o	or State Agency				
WESTLAKE ACE HARDWARE 15225 87TH ST. LENEXA, KS. 66219	and Address				
8. Reported by (Type Name & Title) ROBERT B. WADSWORTH JR. INVESTIGATOR	9. Employee No. 8158	10. Signature Robert B	8/16/16 Vadworth		
11. Reporting Office Action () Referred to Home Office () Referred to HO () () Official Sample Collected (Sample #)	12. Reviewing Official 13. Title 5/56	14. Signature	Gark		
() El at Dealer () Other () None; If none, why: dapted for WP for Windows 6/93	15. Date 9/4/96	16. Distribution: 0: FOCE	- longli		

								
			onsumer Prod SAMPLE COL					
1.	Sample Flag		2. Date Coile 12/4/96	ected	3. Sample Type and Number: 97-830-3204 Physical Documentary			
1	Product Name BBER CEMENT		4b Model VICTOR		4c NEISS 0909		5. Assignme	ent Number
6.	Port of Entry: Country of Origin:				7. MIS 32006 33567		T.	Activity 1
	Entry No. and Date: Customs Contact:	No. and Date:		9a Home RO FOCR		9b Collectin	ng RO	
10.	Sample Cost	11. Inv	oice Value of	Lot			Units unt	
VIC 501	Manufacturer/Importer # VIC019 TOR AUTOMOTIVE PRODUCT S. WOLF RD. S MOINES, IL 60016	14. Sh SEE #	ipper/Foreign 13	Manu	ıfacturer	15. D SEE	ealer/Import #13	Broker #
16.	Supporting documents attached	:						
•	Invoice No. and Date: #610	0059-00		10	0/8/96 Dat	e Ship	ped:	
1	Shipping Record and Date:							
	Affidavit Signer's name, title and de	nte: SIG	NED BY TON	COC	CONE, OFC.	MGR, 1	2/04/96.	
17.	Product Identification:							
	Product is described a	as a 3	/8 fluid o	ounc	e tube of	rub	ber cemer	nt.
	Victor brand. Tube is							•
İ	Tube has warning on fi							
18.	Reason for collection/analysis no F/U to FOCR KAN-RP sur		•) CP			() PPPA lations.	RSA
1,9.	Summary of Field Screening:							
	Product container and							
	labeling violations, s			-			_	
-	conduct analysis to co	nfirm	percentac	re o	<u>f hazardo</u> i	<u>us ir</u>	ngredient	s and
20.	Sample size/Method of Collectio			•				_ •
	Sample was collected of	uring	inspection	on co	onducted of	on 12	2/04/96.	Sample
	was collected at rando current inventory numb							
21.	Identification on sample:	VET UNE			tification on			SCOUY OF
	-830-3204	DRB	12/4/96 " 197	7-830-	3204 Dennis E	Blasius		12/4/96 "
	Sample delivered to: MPLE CUST VIA RPS			3b Dat 2/10/96		rt/Rec	ord Sent to:	
26.	Laboratory/Office: LSHL_X_ LS	BEL	CRM CC	A	Other			
26.	Remarks: Copy of narrative repoinspection request inc				g, affida	vit a	and origi	.nal
27. F	Related Samples: 97-830-3080; 32	01, 3202	and 3203.					
28a (Collector's name/title:		28	b Çol	lector's signa	ture/da	ite:	
Dennis Blasius Resident Investigator			ator	Om	mis R. Blas	<u></u>		12/9/96
29a	Reviewer's name/title:	a	_ 29	b Rev	iewer's signa	ture/da	ite:	
John Mer SPST			I		fren A	1//	a. B	12/01/
	y and y vi -				wood	UR	4 17	USLAV

PRODUCT IDENTIFICATION

if swallowd, vapors harmful. See back panel." Back of tube has use instructions and Victor Automotive Products name, address.

FIELD SUMMARY

flashpoint.

METHOD OF COLLECTION

in the locked CPSC office from time of collection until later shipment to the Sample Custodian on 12/10/96. Samples were labeled as ID'd in #21, and shipped in a box sealed as ID'd in #22.

55



HENKEL ADHESIVES CORP/EL 740 TOLLGATE ROAD ELGIN IL 60123 708-931-9980

COL RUBBER CEMENT

WIVU UUG UEEE

VICTOR AUTOMOTIVE 501 S. WOLF RD. DES PLAINES IL 60016

INVOICE#:

07/19/96 DATE:

PAGE:

24-HOUR EMERGENCY PHONE NO: CHEMTREC, 800/424-9300

MATERIAL SAFETY DATA SHEET

CHEMICAL NAME:

TRADE NAME: HENKEL# RC-7818

NONE

THEMICAL FAMILY:

PORMULA:

POLYMER SOLUTION (FLAMMABLE)

MIXTURE

HAZARD CLASS:

U.N. NUMBER:

PACKING GROUP:

1133

NAME: HEPTANE

CAS NUMBER:

* BY WEIGHT: 92.00

142-82-5 ACGIH TLV:

400 PPM

OSHA PEL: 500 PPM

OSHA STEL: 500 PPM

NAME: ETHYL ALCOHOL

"AS NUMBER:

* BY WEIGHT:

1.00

j4-17-5 ACGIH TLV: 1000 PPM OSHA PEL: 1000 PPM

OSHA STEL:

**************** PHYSICAL PROPERTIES DATA *************

BOILING POINT: 200 F SPECIFIC GRAVITY: 0.7

VAPOR PRESSURE (mm HG AT 20 DEG C): 76

INVOICE#:

DATE:

07/19/96

1

PAGE:

MATERIAL SAFETY DATA SHEET

(HENKEL #: RC-7818

CONDITIONS TO AVOID: OPEN FLAME AND EXCESSIVE HEAT INCOMPATIBILITY: STRONG OXIDIZING AGENTS HAZARDOUS DECOMPOSITION PRODUCTS: CARBON MONOXIDE, CARBON DIOXIDE, HYDROCARBONS AND OTHER ACRID PRODUCTS OF COMBUSTION. HAZARDOUS POLYMERIZATION: WILL NOT OCCUR CONDITIONS TO AVOID:

SPILL PROCEDURES: EXTINGUISH ALL SOURCES OF IGNITION. COLLECT ON SAFETY ABSORBENTS AND DISPOSE OF PROPERTY.

DISPOSAL PROCEDURES:

TREAT AS A FLAMMABLE WASTE IN COMPLIANCE WITH THE BPA REGULATIONS. DISPOSE OF IN ACCORDANCE WITH LOCAL, STATE AND 'FEDERAL REGULATIONS.

************ PROTECTIVE EQUIPMENT *************

VENTILATION: RECOMMENDED

RESPIRATORY PROTECTION: CHEMICAL FILTER MASK CARTRIDGE TYPE

IS REQUIRED IF TLV IS EXCEEDED.

PROTECTIVE CLOTHING:

CHEMICALLY RESISTANT GLOVES SUCH AS NEOPRENE RUBBER.

EYE PROTECTION: OSHA APPROVED FULL FACE MASK.

**************** SPECIAL PRECAUTIONS *************

HANDLING & STORAGE PRECAUTIONS:

TREAT AS A FLAMMABLE LIQUID. STORE IN ACCORDANCE WITH FEDERAL. STATE, LOCAL AND INSURANCE REGULATIONS AS PRESCRIBED CLASS I/GROUP D FLAMMABLE LIQUIDS. KEEP AWAY FROM SOURCES OF HEAT SUCH AS DIRECT SUN, BOILERS ETC.

AVOID SPARKS AND OPEN FLAMES.

SPECIAL COMMENTS:

NON-HAZARDOUS INGREDIENTS WITHHELD UNDER PA TRADE SECRET STATUS.

BPA SARA TITLE III HAZARD CLASS: FLAMMABLE

THIS PRODUCT CONTAINS THE FOLLOWING CHEMICALS SUBJECT TO THE REPORTING REQUIREMENTS OF EPA SARA TITLE III SECTION 313 (40CPR372).

CHEMICAL NONE

CAS NUMBER

WEIGHT PERCENT

INVOICE#:

DATE:

07/19/96

PAGE:

MATERIAL SAFETY DATA SHEET

(HBNKEL #: RC-7818

PERCENT VOLATILE: 89% VAPOR DENSITY: 3.5 **EVAPORATION RATE: 5.6** SOLUBILITY IN WATER: NIL

APPEARANCE AND ODOR: LIGHT YELLOW LIQUID WITH SOLVENT ODOR.

********* PIRE AND EXPLOSION HAZARD DATA ************

FLASH POINT & METHOD: 25 F

FLAMMABLE LIMITS: N/A

LELY: 1.2 URLA: 7.5

EXTINGUISHING MEDIA: CARBON DIOXIDE, DRY CHEMICAL, FOAM.

SPECIAL PIRE FIGHTING PROCEDURES:

WEAR SELF-CONTAINED BREATHING APPARATUS WITH A FULL FACE MASK.

UNUSUAL FIRE & EXPLOSION HAZARDS:

VAPORS ARE HEAVIER THAN AIR AND MAY TRAVEL ALONG THE GROUND.

THIS COULD CAUSE IGNITION BY PILOT LIGHT, SPARKS, HEATERS, SMOKING, ELECTRIC MOTOR, STATIC DISCHARGE OR OTHER IGNITION

SOURCES. NEVER WELD OR CUT EMPTY DRUMS.

****************** HRALTH HAZARD INFORMATION *************

THRESHOLD LIMIT VALUE: NOT KNOWN

- PRIMARY ROUTES OF EXPOSURE:

EYE CONTACT: TEARING, BLURRED VISION

SKIN CONTACT: DRIED SKIN, IRRITATION POSSIBLE

INHALATION: HEADACHE, NAUSEA, VOMITING, NARCOSIS

INGESTION: NAUSBA

CHRONIC BFFECTS OF EXPOSURE:

ANEMIA, LIVER ABNORMALITIES, KIDNEY DAMAGE, LUNG DAMAGE

EYE PIRST AID:

FLUSH WITH WATER FOR 15 MINUTES. SEEK MEDICAL ATTENTION.

SKIN FIRST AID: WASH THOROUGHLY WITH SOAP AND WATER.

IF IRRITATION PERSISTS, SEEK MEDICAL ATTENTION.

INHALATION PIRST AID: REMOVE TO FRESH AIR. IF BREATHING IS

DIFFICULT, SEEK MEDICAL ATTENTION. INGESTION FIRST AID:

IF CONSCIOUS, INDUCE VOMITING - SEEK MEDICAL ATTENTION.

STABLE OR UNSTABLE: STABLE

× ×.

victor Automotive

c Qes

U.S. CONSUMER PRODUCT SAFETY COMMISSION

1 AREA O 12/44/96 FASPECTION

COSC - MINIOR - MINIOR DOST

U1276 NATE WISSIARIOGE CA.

U142MISHA WE 531AB

2. NAME OF INDIVIDUAL Tous Corrund	3 TITLE OF INDIVIDUAL	4. DATE //16
S. FIRM NAME	nts, the	6. SAMPLE NUMBER
7 NUMBER AND STREET	8. CITY AND STATE (Include Zip C	inde)

9. SAMPLES COLLECTED (Describe fully. List lot, serial, model numbers and other positive identification)

The following samples were collected by the Consumer Product Safety Commission pursuant to Section 27(f) of the Consumer Product Safety Act (15 U.S.C. 2076(f) and/or Section 11(b) of the Federal Hazardous Substances Act (15 U.S.C. 1270(b) and/or Sections 5(c) and (d) of the Flammable Fabrics Act (15 U.S.C. 1194(c) and (d) and/or Section 704(c) of the Federal Food Drug and Cosmetic Act (21 U.S.C. 374(c)) [Authority for sample collections made in connection with the Poison Prevention Packaging Act of 1970 (15 U.S.C. 1471 et seq.)], and receipt for said samples is hereby acknowledged. Sections cited are quoted on the reverse side of this form

47-830-3202 Ly 12 - Victor Examo 4 VB-58 Exercis the Kinderency FORK, Yoz.

17-830-3010 -625 FL UZ. Surlimer

47-830-3203

17- 11- 4.1. A GENIS TY TOY INCCOMENT; 3/8 FL. 02 TICE SIZE

12- VILLA GARED HV. SUZ PRESSUE DO LUCK DE ELER AND LUGARION!

<u> </u>				\$
10.	SAMPLES	11. SAMPLES WERE	12. COLLECTOR	
a. AMOUNT RE	CEIVED FOR SAMPLE	PURCHASED	8. NAME (Print or type)	
6. SIGNATURE	(Persua from which sample received)	BORROWED (To	b. SIGNATURE	177



CPSC Surveillance Report						
1. Reporting Office FOCR	2. Home Office FOCR	3. Date 8/14/96	4. Product Code 1133			
5a. Product Name LOCK DE-ICER	5b. Model VICTOR #V-500 AMOUNT UNK					
5c. Product Description & Identification LOCK DE-ICER, UNDER PRESSURE, SMALL METAL TUBE IN BLISTER PACKAGE. Attachment: ()Label ()Photo ()Literature ()Other						
	5d. Menufacturer/Importer - Name and Address VICTOR AUTOMOTIVE PRODUCT INC.					
6a. Suspected Problem/Violation (X) FHSA - Labeling, Banned () PPPA - No CRP, Ineffective CRP () FFA - Labeling, Fails Std., Cert. () CPSA - Possible Sec. 15, Fails S () RSA - Noncompliance () Other - Refer to other Federal or		•				
7. Establishment Where Encountered - Name WESTLAKE ACE HARDWARE 15225 87TH ST. LENEXA, KS. 66219	end Address	•				
8. Reported by (Type Name & Title) ROBERT B. WADSWORTH JR. INVESTIGATOR	9. Employee No. 8158	10. Signeture Robert B W	8/16/96 adward			
11 Reporting Office Action () Referred to Home Office () Referred to HO (12. Reviewing Official					
() Official Sample Collected (Sample #) () El at Dealer	13. Title 5/55	14. Signature Z	Gent			
() Other () None; If none, why:	15. Date 9/4/96	16. Distribution: 0: FOCE	-longli			



CABINET FOR HUMAN RESOURCES

COMMONWEALTH OF KENTUCKY FRANKFORT 40821-0001



DEPARTMENT FOR HEALTH SERVICES

August 22, 1990

Mr. Bert Braverman President Victor Automotive Products 501 S. Wolf Road Des Plaines, IL 60016

(708) 298-8870

Dear Sir:

į

The review for labeling compliance of hazardous substance products, both interstate and intrastate, on retail shelves in the State of Kentucky is an ongoing activity carried out by this regulatory agency. The labeling is reviewed for compliance with the Kentucky Hazardous Substances Labeling Act (KRS 217.650 to 217.710 and 217.993), the Federal Hazardous Substances Act and Regulations. In addition if applicable the products are reviewed for compliance with the Federal Poison Prevention Packaging Act and Regulations. (copies attached)

Investigators of this agency recently collected samples of products, with your firm identified on the label, due to labeling discrepancies and/or violations. This correspondence is to bring to your attention the discrepancies. If applicable, you should take appropriate action and/or make corrections on the next printing of the labels.

Although the exact product formulation is unknown, by review of similar products of other firms and previous experience with label reviews, certain deductions were made. The product and labeling evaluation is identified on product review sheets (copies attached) and is also summarized as follows:

Victor Wiper Blade Renewer Kit 2 fl. oz. Plastic Bottle (V-506) Lacks common or usual name of hazardous ingredient(s). Lacks appropriate signal word, DANGER (POISON used?) on front panel. Likely requires other statement(s) of hazard. Lacks precautionary labeling required on accompanying literature CFR 1500.121 (c) (iii) (6). Also improper first aid treatment, "give a tablespoonful of salt in a glass of warm water" CFR 1500.134. If hazardous ingredient is methyl alcohol, may require a child-resistant closure and Skull-and-Cross bones symbol.



"An Envir Onnadicate Funtarior 11/FR

Victor Automotive Page 2 August 22, 1990

> Victor Instant Electro Start Battery Additive 4 oz. Bottle (V-614)

Statement(s) of hazard are not in capital letters. Lacks precautionary labeling required on accompanying literature CFR 1500.121 (c) (iii) (6).

The agency is not aware of all of the products, bearing your name on the label, that you may be manufacturing, repacking or that may be supplied to you by another firm. We do not know the date of manufacture of the products and/or if they are old labels, which may now be revised, however, it is apparent that there is some confusion as to the appropriate labeling of your product. Your product is either in violation or is over-labeled.

As the Kentucky Hazardous Substances Act is comparable to the Federal Hazardous Substance Act, compliance can be obtained by following labeling advice for either state or federal officials. If you wish to contact Consumer Product Safety Commission (CPSC) compliance officer, the appropriate Consumer Product Safety Regional Center is:

Central Regional Center 230 South Dearborn Street, Room 2944 Chicago, Illinois 60604 (312) 353-8260

This agency plans on continuing the review of products sold in this State, if additional products under your firm's name are found with labeling discrepancies, that information will also be provided to you.

Should you have comments or questions and/or wish to contact me, my phone number is (502) 564-4537. If you wish to fax this agency changes in labeling, etc., my fax number is (502) 564-6533.

Sincerely.

Terry M. Wescott, Manager Product Safety Branch

cc: L.R. Mays Steve Mays

CPSC: CRC

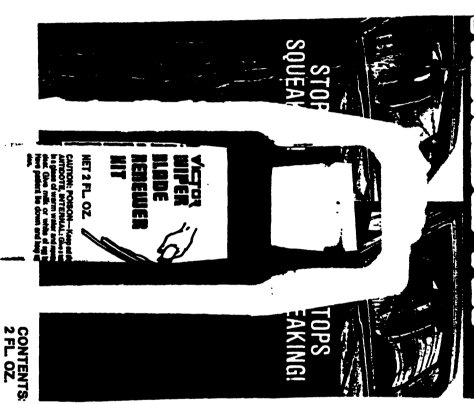
154

PRODUCT REVIEW FORM SURVEILLANCE OF PRODUCTS REQUIRING CAUTIONARY LABELING AND CHILD RESISTANT PACKAGING

INSPECTOR NUMBER: DATE: J-9-90 Prod.#: V-50k
Dealer and address: Nationwise AutoPorts 2809 Veach At. Dwenibin, Ky Kz
Manufacturer and address: Victor Automotive Production. Chicago J.L. 60641
Brand and Product: Victor Wipen Blade Renewer Kit
Container (size, type)*: 2 fl. g. plastic bettle on blisten pack
Label type (paper, embossed, etc.): Mfg Code:
Hazardous ingredient(s): (notstated)
Labeling appears to be in compliance with FHSA: (yes) (no)
Safety closure present: (yes) (no) CRC determined effective? (yes) (no
NON-COMPLIANCE CRC:
NON-COMPLIANCE LABELING: (check appropriate items below):
Lacks FHSA precautionary labeling:
-(X) Common or usual name of hazardous substance(s). -(X) Signal word:
L 's Placement and contrast of SIGNAL WORD, STATEMENT OF HAZARD(S):
() Must appear on main label in contrast and apart from other labeling. () Signal word in capital letters () Statement of Hazard(s) in capital letters () Precautionary labeling required on accompanying literature (blister pack) Lacks Other specific labeling:
 (?) Highly toxic labeling includes "POISON" with skull and crossbones symbol. () "POISON" instead of signal word as per CFR 1500.129. () Petroleum Distillates specific labeling. () Methyl Alcohol specific labeling. () Turpentine specific labeling.
SAMPLE COLLECTED: (Yes) (no) If yes sample number:/
if other sizes of the same product are available in identical packaging enter other sizes here:
If however in non-compliance additional forms should be completed for each size.
$1 \mathrm{L}^{\prime}$











NET 2 FL. OZ.

MECTIONS:
APPLY RENEWER TO BLAY
BUFF WITH APPLICATION
APPLY RENEWER AGAIN ME

RENEWER HPER







なったたかか

INSTRUCTIONS:

\$1.29

2. BUFF WITH SPECIAL **APPLICATOR.**

1. APPLY SMALL AMOUNT OF

RENEWER TO WIPER BLADES

- 3. APPLY SMALL AMOUNT AGAIN MONTHS OF GOOD SAFE ... WAIT A FEW SECONDS AND THIS SHOULD GIVE YOU WIPE WITH CLEAN CLOTH ...
- SIGN OF STREAKING. **INSTRUCCIONES**

VISION ... REPEAT AGAIN FIRST

- 1. APLIQUE UNA PEQUEÑA , CANTIDAD DE RENOVADOR A LA HOJA DEL WIPER.
- 2. PULIR CON UN APLICADOR ESPECIAL
- 3. APLIQUE UNA PEQUENA CANTIDAD NUEVAMENTE ... DE RAYADO O LINEAS. NUEVO, EN EL PRIMER SIGNO BUENA VISION ... REPITA DE ... ESTO LE DARÁ MESES DE LIMPIE CON UN PAÑO LIMPIO ESPERE UNOS SEGUNDOS Y



VICTON AUTOMOTIVE PRODUCTS, INC., CHICAGO, IL 606.

AGO, IL 60641

V-506

PRODUCT REVIEW FORM SURVEILLANCE OF PRODUCTS REQUIRING CAUTIONARY LABELING AND CHILD RESISTANT PACKAGING

INSPECTOR NUMBER: 10 DATE: 5-1-90 Prod.#:
Dealer and address: H&S Hardware, 5416 Prestultur, Louisville 40213
Manufacturer and address: Victor Automotive Producto Inc., Des Platnes, IL 60010
Brand and Product: Victor Instant Flectus Start Battery Additie
Container (size, type)*: 4fl plastie bottle
Label type (paper, embossed, etc.): paper Mfg Code: V-614
Hazardous ingredient(s): Cadmium Sulphite - Frederich Salarian
Labeling appears to be in compliance with FHSA: (yes) (no)
(Safety closure present: (yes) (no) CRC determined effective? (yes) (no
NON-COMPLIANCE CRC:
NON-COMPLIANCE LABELING: (check appropriate items below):
Lacks FHSA precautionary labeling:
() Common or usual name of hazardous substance(s). (?) Signal word: () Statement of hazard(s): () Instruction to read other panels () Precautionary measures describing actions to be followed or avoided. () First aid treatment when necessary or appropriate. () "KEEP OUT OF THE REACH OF CHILDREN" or equivalent. () Name and address of manufacturer, packer distributor, or seller.
La .s Placement and contrast of SIGNAL WORD, STATEMENT OF HAZARD(S):
 () Must appear on main label in contrast and apart from other labeling. () Signal word in capital letters () Statement of Hazard(s) in capital letters
Lacks Other specific labeling:
() Highly toxic labeling includes "POISON" with skull and crossbones symbol. () "POISON" instead of signal word as per CFR 1500.129. () Petroleum Distillates specific labeling. () Methyl Alcohol specific labeling. () Turpentine specific labeling.
"MPLE COLLECTED: (Yes) (no) If yes sample number: HS-SLM-#30
*If other sizes of the same product are available in identical packaging enter other sizes here: If however in non-compliance additional forms should be completed for each
size.



For Weak

be in case of eye con-tail liush thoroughly with water it swallowed.

ndice vomiting and call

REACH OF THE

WCTOR AUTOMOTIVE PRODUCTS INC. CHICAGO, IL. 60641

MANMING: Harmkil Swallowed Eye Irritani See Caution's Side Of Label

NET 4L. 02S.

BATTERI ADDITIVE

CAUTION Cuntains Cadimium Sul-

NSTANT

Batteries

WARNING

READ BACK

CONTENTS: - 4 oz. Bottle

3

NSTANT

0

Battery Additive

DIRECTIONS

- Remove battery caps.
- Using scale at edge of label, pour ¼ of contents into each cell of a 12 voll battery, or ½ contents into each cell of a 6 voll battery.

• DO NOT SMOKE OR USE OPEN FLAME NEAR BATTERY

DO NOT JUMP BATTERY FOR 1 HOUR AFTER USING

WARNING!

ELECTRO START

• STAND AWAY FROM BATTERY WHEN USING

BOOSTER CABLES

After adding Electro Start, ven weak batteries must be fully charged at slow rate. Normal driving will charge serviceable batteries. Electro Start makes batteries charge easter, work better and last longer.

INSTRUCCIONES

Remueva las tapas de la ba-

una bateria de 12 voltios, o 13 del contenido en cada célula de una bateria de 6 voltios. contenido en cada célula de final de la etiqueta, vierta 1/6 del Usando la escala de medidas al

que estan muy débites deberan de ser cargadas lentamente. El Después de haber anadido el duren más. manejo normal cargará las ba-terías que son servibles. El Empezador Electro hace que las baterías se cargan más Empezador Electro, baterias iimplemente, trabajen mejor y



DO NOT-ATTACH BOOSTER CABLES WITH ENGINE

- ADD ELECTRO START TO BATTERY IN A WELL
- CLOSE HOOD OF CAR **VENTILATED AREA** BEFORE STARTING ENGINE
- **DO NOT JUMP BATTERIES** THAT MAY BE FROZEN
- WHEN USING A BATTERY SLOW RATE CHARGER, CHARGE AT A





vomiting and call physician. KEEP OUT OF REACH OF CHILDREN flush thoroughly with water and call physician. If swallowed, induce CAUTION: Contains Cadmium Sulphate. In case of eye contact



Victor Automotive Products, Inc.





169

C

DONALD J. HANAWAY, ATTORNEY GENERAL • WISCONSIN DEPARTMENT OF JUSTICE
123 WEST WASHINGTON AVENUE

TOLL-FREE 1-800-362-8189 FAX 608-267-2223

FILE: E/F

OFFICE OF CONSUMER PROTECTION & CITIZEN ADVOCACY • P.O. BOX 7856 • MADISON, WI 53707-7856 • 608-266-1852

C 890113-0386

JAN 2 6 1989

TO: KOTTMER MAX D

3530 CROWN BOULEVARD LA CROSSE WI 54601

RE:

R 890113-0386
VICTOR AUTOMOTIVE PRODUCTS INC

NOT AVAILABLE CHICAGO IL 60641

Dear Consumer:

We have received your complaint. The number assigned to your file is printed on the top line of your Name/Address label.

We have reviewed your inquiry and have determined that it would be more appropriately handled by the agency listed below. Therefore, we have taken the liberty of forwarding your correspondence to that office requesting their assistance and consideration. Please address further inquiries to the office listed below.

Thank you for bringing this matter to our attention.

Sincerely,

Connie M. Eberhardt Consumer Specialist

4/CME:fg

cc/enc:

Department of Agriculture, Trade

and Consumer Protection 801 West Badger Road Post Office Box 8911 Madison, WI 53708

Telephone Number: 266-2225

100

Mr. Max D. Kottmer January 24, 1989 Page 2

cc/enc:

National Highway Traffic Safety
Administration
Consumer Services
U.S. Department of Transportation
400 Seventh Street Southwest
Washington, DC 20590
Telephone Number: 800-424-9393

V.S. Consumer Product Safety Commission 517 East Wisconsin Avenue Milwaukee, WI 53202

<u> </u>	FIELD ACTIV	TIY COVERSHEET	
1. REGION/STATE 2. FCCR	OPERATION (Check One) (() Inspection () () Telephone Contact () () Other) Investigation	3. DATE 5-25-88 4. NUMBER (For RO Use)
Address 501 3 fold City Des Plaines	State IL	Zip 60016 Telephone	
6. RELATED FIRM () Pare	ot () Beadquarters City	() Subsidiary () Other	State
7. PRODUCTS COVERED Automotive Chemical	roducts	8. OTHER CONSIMER PRODUCTS Auto Accessories	
	orter Label Distributor ackager	10. ANNUAL PRODUCTION Products Covered \$ Other Products \$	UnitsUnits
11. L.S. BUSINESS Z Received 30 Z Shipped 70 15. REASON FOR ACTIVITY (Assignment of FOCE Work Plans, FPC 800	12. SAMPLES COLLECTED Jone Reference)	13. MIS CODE 30567	14. HOURS Activity 20 Travel 1
16. ANNOUNCED () Ration UNANNOUNCED (X)	ale for Announced Insp		·
17, EMPLOYEE'S NAME	TIME	SIGNATURE	12 /
Robert B. Johnston	Investigat	or Chief	1 B Solvelon
nis firm was inspected and as follow-up to a S de-icer which was inves	tate of Wisconsin repo tigated as IPI (880126	3-003, Household Chemic ort of an ingestion of GCEN0504).	
products. Mr. Bert Brailabeling and formulation found that warnings on the top end of the tube	verman, Owner and Presons for the products. tube type products were, wrong ingredients were not always corecause of the size of ed that an injunction ary corrections.	sident, supplied inform Review of the labeling re at the bottom end of ere listed on the Vinyl rrect. The previous in the products, seizures	for the firm's products the tube, instead of at Adhesive, typesize and spection of this firm for were not accomplished. so that the firm would
James A. Miersch 20. REVIEW DATE 21. DIST	SPSI	SIQUATURE Fames	a Mieroch
6-28-88 O=FOCR	thru Complinace Branc	cc=CARM, e. Jacobso	n (
CPSC FORM NO. 167 (Revised 8/	86)		