MSDS #0303L

SECTION 1: CHEMICAL PRODUCT AND COMPANY IDENTIFICATION

Company Address: 8125 Cobb Center Drive

Kennesaw, GA 30152

Product Information: 800-TECH-401 800-645-5244

Customer Service:

Emergency: Revision Date:

(Chemtrec) 800-424-9300

Product Identification

Product Code: ES196 ES596

February 10, 2007

FLUX-OFF® NO CLEAN PLUS

110uuct Coue. E5190, E5590		
SECTION 2: COMPOSITION/INFORMATION	ON INGREDIENTS	
Chemical Name	CAS No.	Wt. % Range
Isohexane, a mixture of:		
2-methylpentane	107-83-5	1.0-25.0
3-methylpentane	96-14-0	1.0-25.0
2,3-Dimethylbutane	79-29-8	1.0-25.0
2,2-Dimethylbutane	75-83-2	1.0-25.0
n-hexane	110-54-3	0.1-2.0
Acetone	67-64-1	10.0-20.0
Methanol	67-56-1	1.0-2.0

SECTION 3: HAZARD IDENTIFICATION

Emergency Overview: Clear, colorless liquid with mild hydrocarbon solvent. This product is extremely flammable. Liquid may irritate eyes and skin under repeated or prolonged exposure. Breathing high concentrations of product may produce drowsiness and a headache.

Potential Health Effects:

Eyes: Liquid, aerosols and vapors of this product may be irritating and can cause pain, tearing, reddening and swelling accompanied by a stinging sensation. Skin: Contact causes skin irritation.

Ingestion: Harmful if swallowed. Irritating to the mouth, throat and stomach. May cause vomiting. Inhalation: Harmful if inhaled. High concentrations in immediate area can displace oxygen and cause dizziness, unconsciousness and even death with longer exposure. Keep people away from such vapors without self-contained breathing apparatus. Pre-Existing Medical Conditions Aggravated by Exposure: Heart, lung, skin, eye.

SECTION 4: FIRST AID MEASURES

Immediately flush with plenty of water. After initial flushing, remove any contact lenses and continue flushing for at least 15 minutes. Have eyes examined Eyes: and tested by medical personnel if irritation develops or persists.

Skin: Wash skin with soap and water. Remove contaminated clothing. Get medical attention if irritation develops or persists. Wash clothing separately before reuse. Ingestion: If swallowed, do not induce vomiting. Keep head below knees to minimize chance of aspirating material into the lungs. Never give anything by mouth to an unconscious person. Get medical attention immediately.

Inhalation: Remove to fresh air. If not breathing, give artificial respiration. If breathing is difficult, give oxygen. Get medical attention.

SECTION 5: FIRE FIGHTING MEASURES

Flash Point: -20 F (-29C) (isohexane) TCCLEL/UEL: 1.2/7.7 (% by volume in air)

Extinguishing Media: Use alcohol foam, carbon dioxide or water spray when fighting fires involving this material. Fire Fighting Instructions: As in any fire, wear selfcontained breathing apparatus (pressure demand, MSHA/NIOSH approved or equivalent) and full protective gear.

SECTION 6: ACCIDENTAL RELEASE MEASURES

Large Spills: Shut off leak if possible and safe to do so. Wear self-contained breathing apparatus and appropriate personal protective equipment. Absorb spill with inert material (i.e. dry sand or earth), then place in a chemical waste container for proper disposal. Do not flush to sewer. Avoid runoff into storm sewers and ditches that lead to waterways. Small Spills: Absorb spill with inert material (i.e. dry sand or earth), then place in a chemical waste container for proper disposal.

SECTION 7: HANDLING AND STORAGE

Avoid prolonged or repeated contact with skin, eyes or clothing. Wash hands before eating. Use with adequate ventilation. Avoid breathing product vapor. Do not reuse this container. Store in a cool dry place, away from heat, sparks or flames. Ground and bond containers when transferring liquid. Keep container tightly closed when not in use. Do not store in direct sunlight.

KEEP OUT OF REACH OF CHILDREN.

SECTION 8: EXPOSURE CONTROLS/PERSONAL	_ PROTECTION			
Exposure Guidelines:				
CHEMICAL NAME	ACGIH TLV	OSHA PEL	ACGIH STEL	
2-methylpentane	500 ppm	NA	1000 ppm	
3-methylpentane	500 ppm	NA	1000 ppm	
2,3-Dimethylbutane	500 ppm	NA	1000 ppm	
2,2-Dimethylbutane	500 ppm	NA	1000 ppm	
n-Hexane	50 ppm	500 ppm	NA	
Acetone	500 ppm	1000 ppm	750 ppm	
Methanol	200 ppm	200 ppm		

Work/Hygienic Practices: Good general ventilation should be sufficient to control airborne levels. Local exhaust ventilation may be necessary to control any air contaminants to within their TLVs during the use of this product. If vapor concentration exceeds TLV, use NIOSH approved organic vapor cartridge respirator. Wear safety glasses with side shields (or goggles) and rubber or other chemically resistant gloves when handling this material.

®

CW CHEMTRONICS							Ι	MSDS #0303L
FPA and HMIS Codes:			NFPA			HMIS		
ealth			1			1		
ammability			3			3		
activity			1			1		
rsonal Protection			-			В		
CTION 9: PHYSICAL AND		ES						
ysical State: Clear, colorless liqu	uid					ter: Negligible	2	
or: Mild hydrocarbon solvent					ecific Gravity:	-		
<u>:</u> NA					1	<u>e:</u> >1 (Butyl	acetate=1)	
por Pressure: 214 mm Hg @ 68					cent Volatile:			
por Density: 3 (isohexanes) (A	Air 1)			<u>Bo</u>	iling Point: 1	22 F (50C)		
CTION 10: STABILITY ANI								
bility: This product is stable.					s or other sour	ces of ignition		
compatibility; Do not mix powd								
ducts of Decomposition: Thern			ionoxide, ca	arbon dioxide and	incompletely	burned hydroc	arbons.	
ardous Polymerization: Will no		oid: NA						
CTION 11: TOXICOLOGIC	AL INFORMATION							
alation:		104		Ingestion:				
tone LC50 ra	, 0			acetone		LD50	5800 mg/kg	
hanol LC50 ra	ts 64,000ppm/4h	r		methanol		LD50 rats	5,628 mg/kg	5
<u>n:</u>	MD			Eyes:		20 / 11.4	CEV.	
tone Rabbit	MLD			acetone		20 mg/rabbit	SEV	
hanol 20mg/24 acer Information: No ingredient		ng hy NTD c	TADC	methanol		40 mg/rabbit	MOD	
productive effects: none			DITIARC					
CTION 12: ECOLOGICAL	on		er runoff car	Mutagenic eff				
CTION 12: ECOLOGICAL	INFORMATION on I ditches which lead to wate bills of this material that cor onse Center is: 1-800-424-	erways. Wate uld reach any		n cause environme	ental damage.			
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS	erways. Wate uld reach any 8802		n cause environme	ental damage.			
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS Federal, state and local regul	erways. Wate uld reach any 8802		n cause environme	ental damage.			
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS Federal, state and local regul	erways. Wate uld reach any 8802		n cause environme aters. The toll free	ental damage.		Pkg.	Max.
CTION 12: ECOLOGICAL vironmental Impact Informati bid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS Federal, state and local regul	erways. Wate uld reach any 8802	y surface wa	n cause environme	ental damage.		Pkg. Instr.	Max. Quantity
CTION 12: ECOLOGICAL vironmental Impact Information oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all for CTION 14: TRANSPORTAT Proper Shipping Name	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number	erways. Wate uld reach any 8802 lations.	y surface wa Sub.	n cause environme aters. The toll free Pkg.	ental damage. e number for Hazard		-	
CTION 12: ECOLOGICAL rironmental Impact Informati bid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name	INFORMATION on I ditches which lead to wate bills of this material that cou onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number	erways. Wate uld reach any 8802 lations. Class	y surface wa Sub. Risk	n cause environme aters. The toll free Pkg. Group	ental damage. e number for Hazard Label		Instr.	Quantity
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) Pund: Flammable Liquid n.o.s.	INFORMATION on I ditches which lead to wate bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Federal, state and local regul ION INFORMATION UN Number . UN Number	erways. Wate uld reach any 8802 lations. Class 3	y surface wa Sub. Risk	n cause environme aters. The toll free Pkg. Group	ental damage. e number for Hazard Label Flammable		Instr. 305/	Quantity 5L/ 60 L
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s (Isohexane)	INFORMATION on I ditches which lead to wate bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Federal, state and local regul ION INFORMATION UN Number . UN Number	erways. Wate uld reach any 8802 lations. Class 3	y surface wa Sub. Risk NA	n cause environme aters. The toll free Pkg. Group II	ental damage. e number for Hazard Label Flammable Liquid		Instr. 305/	Quantity 5L/
CTION 12: ECOLOGICAL ironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all 1 CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) und: Flammable Liquid n.o.s. (Isohexane)	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993	erways. Wate uld reach any 8802 lations. Class 3	y surface wa Sub. Risk NA	n cause environme aters. The toll free Pkg. Group II	ental damage. e number for Hazard Label Flammable Liquid		Instr. 305/ 307	Quantity 5L/ 60 L
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) und: Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF	INFORMATION on I ditches which lead to wate bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 INFORMATION ICATION	erways. Wate uld reach any 8802 lations. Class 3 3	y surface wa Sub. Risk NA NA	n cause environme aters. The toll free Pkg. Group II IIFlammable	ental damage. e number for Hazard Label Flammable Liquid Liquid		Instr. 305/ 307 Pkg. Auth.	Quantity 5L/ 60 L 173.202
CTION 12: ECOLOGICAL vironmental Impact Informati oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) DIM: Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF s product contains the following	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin	y surface wa Sub. Risk NA NA NA	n cause environme aters. The toll free Pkg. Group II IIFlammable ents of Section 31	Hazard Label Flammable Liquid Liquid 3 of the Eme	rgency Plannin	Instr. 305/ 307 Pkg. Auth.	Quantity 5L/ 60 L 173.202
CTION 12: ECOLOGICAL is vironmental Impact Information of runoff into storm sewers and PORTING regulations require reporting spuse of a coordance with all for the second structure of the sport of the	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin	y surface wa Sub. Risk NA NA DSs copied	n cause environmenters. The toll free Pkg. Group II IIFlammable ents of Section 31 and distributed fo	Hazard Label Flammable Liquid Liquid 3 of the Eme	rgency Plannin	Instr. 305/ 307 Pkg. Auth. ng and Commu	Quantity 5L/ 60 L 173.202 mity Right-To- F
CTION 12: ECOLOGICAL is vironmental Impact Informati- oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name : Flammable Liquid n.o.s. (Isohexane) Dand: Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF s product contains the following of 1986 (40CFR372). This inf emical Name	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin	y surface wa Sub. Risk NA NA og requireme DSs copied CAS No	n cause environmenters. The toll free Pkg. Group II IIFlammable ents of Section 31 and distributed fo o.	Hazard Label Flammable Liquid Liquid 3 of the Eme	rgency Plannin	Instr. 305/ 307 Pkg. Auth. ng and Commu Wt. %	Quantity 5L/ 60 L 173.202 unity Right-To- H 5 Range
CTION 12: ECOLOGICAL is vironmental Impact Informati- bid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF s product contains the following of 1986 (40CFR372). This inf emical Name	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin ed on all MSI	y surface wa Sub. Risk NA NA og requirema DSs copied CAS N 110-54-	n cause environmenters. The toll free Pkg. Group II IIFlammable ents of Section 31 and distributed fo o.	Hazard Label Flammable Liquid Liquid 3 of the Eme	rgency Plannin	Instr. 305/ 307 Pkg. Auth. ng and Commu Wt. %	Quantity 5L/ 60 L 173.202 mity Right-To- F
CTION 12: ECOLOGICAL is vironmental Impact Information oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all for CTION 14: TRANSPORTAT Proper Shipping Name : Flammable Liquid n.o.s. (Isohexane) Dand: Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF is product contains the following to f 1986 (40CFR372). This information emical Name	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS 'ederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to 'ormation should be include	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin ed on all MSI 67-56-1	y surface wa Sub. Risk NA NA DSs copied CAS No 110-54-	Pkg. Group II IIFlammable ents of Section 31 and distributed fo 0. 3	Hazard Label Flammable Liquid Liquid 3 of the Eme r this material	rgency Plannir	Instr. 305/ 307 Pkg. Auth. ng and Commu Wt. %	Quantity 5L/ 60 L 173.202 unity Right-To- H 5 Range
CTION 12: ECOLOGICAL is vironmental Impact Information oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all for CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF s product contains the following of 1986 (40CFR372). This information emical Name hexane ethanol XIC SUBSTANCES CONTRO	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS 'ederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to 'ormation should be include	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin ed on all MSI 67-56-1	y surface wa Sub. Risk NA NA DSs copied CAS No 110-54-	Pkg. Group II IIFlammable ents of Section 31 and distributed fo 0. 3	Hazard Label Flammable Liquid Liquid 3 of the Eme r this material	rgency Plannir	Instr. 305/ 307 Pkg. Auth. ng and Commu Wt. %	Quantity 5L/ 60 L 173.202 unity Right-To- H 5 Range
CTION 12: ECOLOGICAL is vironmental Impact Informati- oid runoff into storm sewers and PORTING regulations require reporting sp US Coast Guard National Resp CTION 13: DISPOSAL CON pose of in accordance with all f CTION 14: TRANSPORTAT Proper Shipping Name Flammable Liquid n.o.s. (Isohexane) CTION 15: REGULATORY CTION 313 SUPPLIER NOTIF s product contains the following of 1986 (40CFR372). This inf emical Name	INFORMATION on I ditches which lead to water bills of this material that cor- onse Center is: 1-800-424- SIDERATIONS Tederal, state and local regul ION INFORMATION UN Number UN 1993 UN 1993 UN 1993 INFORMATION ICATION g toxic chemicals subject to formation should be include L ACT (TSCA). All ingree	erways. Wate uld reach any 8802 lations. Class 3 3 o the reportin ed on all MSI 67-56-1 edients of thi	Sub. Risk NA NA DSs copied CAS N 110-54- I s product ar	n cause environme aters. The toll free Pkg. Group II IIFlammable ents of Section 31 and distributed fo 0. -3 re listed on the TS	ental damage. e number for Hazard Label Flammable Liquid Liquid 3 of the Eme r this material CA Inventory	rgency Plannir	Instr. 305/ 307 Pkg. Auth. ng and Commu Wt. % (1.0-2.0	Quantity 5L/ 60 L 173.202 unity Right-To- H 5 Range

To the best of our knowledge, the information contained herein is accurate. However, all materials may present unknown hazards and should be used with caution. In particular, improper use of our products and their inappropriate combination with other products and substances may produce harmful results which cannot be anticipated. Final determination of the suitability of any material is the sole responsibility of the user. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that may exist.