

1FID: 00236943
VER DATE: 1991-09-04

C H E M I S T R I
MATERIAL SAFETY DATA SHEET

DATE: 10/22/02
TIME: 19:02:02
PAGE: 0001

SECTION 01: CHEMICAL PRODUCT & COMPANY ID

PRODUCT PRIMARY NAME: GOODWRENCH REAR WINDOW DEFOGGER REPAIR KIT
ALL SYNONYMS : GOODWRENCH REAR WINDOW DEFOGGER REPAIR KIT
REAR WINDOW DEFOGGER REPAIR KIT
12346001

SAFE USE CATEGORY AND DESCRIPTION: 02 -SOLVENTS - FLASH POINT: < 100 F

LAST UPDATED DATE: 1993-02-24

MANUFACTURER'S ID (MID): 000521003
MANUFACTURER'S NAME: ARCH CHEMICALS, INC.
MANUFACTURER'S EMERGENCY PHONE NUMBER/TEXT: US 800-511-6797
MANUFACTURER'S MAILING ADDRESS:

501 MERRITT 7
PO BOX 4500
NORWALK CT 06856-4500
US

CHEMICAL FAMILY NAME: CONDUCTIVE COATING

MOLECULAR FORMULA: NOT APPLICABLE/MIXTURE

SECTION 02: COMPOSITION & INGREDIENT INFO

CAS#	FORMULATION	W/V	CHEMICAL NAME
000078933	R 20.0000/ 30.0000%	W	2-BUTANONE
000108883	R 3.0000/ 7.0000%	W	TOLUENE
000110430	R 1.0000/ 5.0000%	W	2-HEPTANONE
001309371	R 10.0000/ 15.0000%	W	IRON(III) OXIDE
001330207	R 1.0000/ 5.0000%	W	XYLENE
007440224	R 35.0000/ 45.0000%	W	SILVER
009003229	R 1.0000/ 5.0000%	W	ACETIC ACID, VINYL ESTER, POLYMER with CHLOROETHYLENE
064742898	R 1.0000/ 5.0000%	W	Solvent naphtha, petroleum, light aliph.
106276806	R 1.0000/ 5.0000%	W	Reaction product of benzoic acid, 2,3,4,5-tetrachloro-6-cyano-, meth yl ester with sodium methylate and 1,4-benzenediamine
989935796	R 3.0000/ 15.0000%	W	ACRYLATE RESINS

THRESHOLD LIMIT VALUE: SILVER: 0.1 MG/CUBIC-METER TWA. METHYL ETHYL
KETONE: 200 PPM TWA; 300 PPM STEL. RED PIGMENT: 5 MG/CUBIC-METER TWA.
TOLUENE: 100 PPM TWA; 150 PPM STEL. XYLENE: 100 PPM TWA; 150 PPM STEL.
SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPH.: 300 PPM TWA. METHYL N-AMYL
KETONE: 50 PPM TWA.

PERMISSIBLE EXPOSURE LIMIT: SILVER: 0.01 MG/CUBIC METER TWA. METHYL
ETHYL KETONE: 200 PPM TWA; 300 PPM STEL. RED PIGMENT: 10 MG/CUBIC-METER

TWA TOTAL PARTICULATE. TOLUENE: 100 PPM TWA; 150 PPM STEL. XYLENE: 100 PPM TWA; 150 PPM STEL. SOLVENT NAPHTHA (PETROLEUM), LIGHT ALIPH.: 300 PPM TWA; 400 PPM STEL. METHYL N-AM L KETONE: 100 PPM TWA.

SECTION 03: HAZARDS IDENTIFICATION

PRIMARY ENTRY ROUTE INDICATORS:

SKIN PRIMARY ENTRY ROUTE INDICATOR = N
EYE PRIMARY ENTRY ROUTE INDICATOR = N
INHALATION PRIMARY ENTRY ROUTE INDICATOR = N
INGESTION PRIMARY ENTRY ROUTE INDICATOR = N

PRIMARY ROUTES OF ENTRY TEXT: ROUTES OF ABSORPTION: INHALATION, SKIN, AND EYE CONTACT, INGESTION. ACUTE TARGET ORGAN TOXICITY: IRRITATION TO EYES, SKIN, LUNGS AND MUCOUS MEMBRANES. INHALATION OF HIGH CONCENTRATIONS CAN PRODUCE CNS DEPRESSION. CHRONIC TARGET ORGAN TOXICITY: THE CHRONIC EFFECTS OF SILVER ARE CONSIDERED TO BE LIMITED TO THE PIGMENTATION CHANGES OF THE SKIN, EYES AND NASAL SEPTUM WITHOUT ANY CORRESPONDING FUNCTIONAL DEFECTS. REPEATED EXPOSURE OF ANIMALS TO LARGE AMOUNTS OF SILVER MAY PRODUCE ANEMIA, CARDIAC ENLARGEMENT, GROWTH RETARDATION AND DEGENERATIVE LIVER CHANGES. IT IS JUDGED THAT THE PHYSICAL N TURE OF PRODUCT AND MODE OF USE WOULD PRECLUDE DOSES REQUIRED TO PRODUCE EFFECTS TO THE BLOOD, HEART, AND LIVER AND TO GROWTH. METHYL ETHYL KETONE HAS PRODUCED SLIGHT EFFECTS TO THE LUNGS AND LIVER. TOLUENE AND XYLENE HAVE CAUSED DAMAGE TO THE LIVER, KIDNEYS, CNS AND BLOOD. IT IS JUDGED THAT THE HYSICAL NATURE OF THE PRODUCT AND MODE OF USE WOULD PRECLUDE DEVELOPMENT OF THESE EFFECTS FROM METHYL ETHYL KETONE, TOLUENE AND XYLENE.

EFFECTS OF OVEREXPOSURE: WARNING STATEMENTS AND WARNING PROPERTIES: CAUSES SKIN, EYE, AND MUCOUS MEMBRANE IRRITATION. HARMFUL IF INHALED. NARCOTIC EFFECTS IF INHALED. HARMFUL IF SWALLOWED. REPEATED CONTACT MAY DEFAT THE SKIN LEADING TO DERMATITIS. SIGNS, SYMPTOMS, AND EFFECTS OF EXPOSURE: INHALATION: ACUTE: EXPOSU E MAY CAUSE IRRITATION OF THE THROAT, NOSE, MUCOUS MEMBRANES, AND LUNGS. HIGH CONCENTRATIONS IN AIR MAY BE NARCOTIC AND DEPRESS THE CENTRAL NERVOUS SYSTEM (CNS) WITH SYMPTOMS INCLUDING HEADACHE, DIZZINESS, DROWSINESS, WEAKNESS, NAUSEA AND VOMITING. EXCESSIVE SILVER ABSORPTION RESULTS IN IMPREGNAT ON OF TISSUE WITH SILVER RESULTING IN A GREY BLUE DISCOLORATION OF THE SKIN, MUCOUS MEMBRANES AND CONJUNCTIVA. THERE MAY ALSO BE DISCOLORATION OF THE FINGERNAILS AND TOENAILS. XYLENE AND TOLUENE MAY SENSITIZE THE HEART MUSCLE RESULTING IN SUDDEN DEATH, HOWEVER, THE LOW CONCENTRATION OF BOTH CHEMI ALS IN THIS PRODUCT IS JUDGED NOT TO PRESENT A RISK. CHRONIC: NONE KNOWN OR REPORTED EXCEPT FOR THOSE EFFECTS DESCRIBED UNDER ACUTE EXPOSURE PLUS MILD BRONCHITIS WITHOUT FIBROTIC CHANGES. SKIN: ACUTE: DIRECT CONTACT MAY BE MODERATELY IRRITATING WITH REDNESS AND A DEFATTING ACTION ON THE SKIN. ALSO, GRAY-BLUE DISCOLORATION MAY OCCUR DUE TO SILVER. CHRONIC: REPEATED OR PROLONGED CONTACT MAY CAUSE DEFATTING OF THE SKIN LEADING TO DERMATITIS. EYE: DIRECT CONTACT MAY CAUSE MODERATE IRRITATION WITH REVERSIBILITY OF ANY INJURY TO THE CORNEA OR OTHER EYE PART CONTACTED. VAPORS MAY CAUSE IR ITATION WITH REDNESS, TEARING AND ITCHING. DISCOLORATION AS DESCRIBED PREVIOUSLY MAY OCCUR INVOLVING THE CONJUNCTIVA, LENS AND CORNEA. NO IMPAIRMENT OF VISION WOULD OCCUR FROM THIS DISCOLORATION. INGESTION: ACUTE: INGESTION MAY CAUSE GASTROINTESTINAL DISCOMFORT WITH ANY OR ALL OF THE FOLLOWIN SYMPTOMS: NAUSEA, VOMITING, LETHARGY, IRRITATION AND DIARRHEA. CHRONIC: SILVER IS A PHYSICALLY CUMULATIVE ELEMENT WHICH LEADS TO THE PERMANENT COSMETIC DISCOLORATION OF SKIN, EYES, AND MUCOUS MEMBRANES WHEN THE

BODY HAS ACCUMULATED EXCESS SILVER. MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE: REPIRATORY ILLNESS AND SKIN DISORDERS. INTERACTIONS WITH OTHER CHEMICALS WHICH ENHANCE TOXICITY; MEK POTENTIATES THE NEUROTOXIC EFFECTS OF N-HEXANE AND OTHER HIGHER CARBON CHAIN KETONES (E.G. METHY N-HEXYL KETONE).

ADDITIONAL HEALTH HAZARD DATA: ANIMAL TOXICOLOGY: ACUTE TOXICITY: INHALATION LC50: NO DATA. DERMAL LD50: NO DATA. ORAL LD50: NO DATA; HARMFUL IF SWALLOWED BASED ON CONSTITUENTS. IRRITATION: SKIN, EYE AND RESPIRATORY SYSTEM IRRITANT. REPRODUCTIVE AND DEVELOPMENTAL TOXICITY: THERE ARE NO KNOWN OR REPORTED EFFECTS ON REPR DUCTIVE FUNCTION OR FETAL DEVELOPMENT BY ORAL, DERMAL OR INHALATION EXPOSURE. CARCINOGENICITY: THIS PRODUCT IS NOT KNOWN OR REPORTED TO BE CARCINOGENIC BY ANY REFERENCE SOURCE INCLUDING IARC, OSHA, NTP, OR EPA. MUTAGENICITY: THIS PRODUCT IS NOT KNOWN OR REPORTED TO BE MUTAGENIC. AQUATIC TOXICITY THERE IS NO DATA AVAILABLE FOR THIS PRODUCT. INDIVIDUAL CONSTITUENTS ARE AS FOLLOWS: SILVER - LD50 VALUE FOR GUPPIES WAS FOUND TO BE 0.0043 MG/L. THE AVERAGE SURVIVAL TIME FOR STICKLEBACKS WAS ON WEEK AT 0.004 MG/L, FOUR DAYS AT 0.01 MG/L AND ONE DAY AT 0.1 MG/L. FOR DAPHNIA AND FOR MICROREGM , THE MEDIUM THRESHOLD EFFECT OCCURRED AT 0.03 MG/L, FOR E.COLI AT 0.04 MG/L AND FOR SCENDESMUS AT 0.05 MG/L. METHYL ETHYL KETONE - AQUATIC TOXICITY TESTING SHOWS THAT MEK HAS A LOW DEGREE OF TOXICITY TOWARD AQUATIC ORGANISM. ACUTE TOXICITY (LC50) OF MEK TO FISH OCCURS IN THE CONCENTRATION RANGE F 240-10000 MG/L. THE EC50 FOR INVERTEBRATES RANGED BETWEEN 520-8890 MG/L. NO CHRONIC TOXICITY OF FISH OR INVERTEBRATES WAS FOUND IN THE LITERATURE. ALGAE STUDIES REPORT AN EC50 RANGE FROM 2982-4300 MG/L. XYLENE - THE CONCENTRATION OF XYLENE REPORTED TO KILL FISH VARIES BETWEEN 10 AND 90 MG/L DE ENDING ON SPECIES AND LENGTH OF EXPOSURE. (APPROXIMATELY 24-96 HOURS). TOLUENE - LC50 - 1180 MG/L (MOSQUITO FISH, 96 HOURS). THESE INGREDIENTS ARE SUBJECT TO THE REPORTING REQUIREMENTS OF SARA TITLE III SEC 313 AND 40 CFR PART 372: SILVER; METHYL ETHYL KETONE; TOLUENE; XYLENE.

SECTION 04: FIRST AID MEASURES

EMERGENCY FIRST AID PROCEDURES - GENERAL: EYES: IMMEDIATELY FLUSH WITH LARGE AMOUNTS OF WATER FOR AT LEAST 15 MINUTES, OCCASIONALLY LIFTING THE UPPER AND LOWER EYELIDS. CALL A PHYSICIAN AT ONCE. SKIN: IMMEDIATELY FLUSH WITH WATER FOR AT LEAST 15 MINUTES. CALL A PHYSICIAN. IF CLOTHING COMES IN CONTACT WITH THE PRODUCT, THE CLOTHING SH ULDBE REMOVED IMMEDIATELY AND SHOULD BE LAUNDERED BEFORE RE-USE. INHALATION: IF PERSON EXPERIENCES NAUSEA, HEADACHE OR DIZZINESS, PERSON SHOULD STOP WORK IMMEDIATELY AND MOVE TO FRESH AIR UNTIL THESE SYMPTOMS DISAPPEAR. IF BREATHING IS DIFFICULT, ADMINISTER OXYGEN, KEEP THE PERSON WARM AND AT R ST. CALL A PHYSICIAN. IN THE EVENT THAT AN INDIVIDUAL INHALES ENOUGH VAPOR TO LOSE CONSCIOUSNESS, PERSON SHOULD BE MOVED TO FRESH AIR AT ONCE AND A PHYSICIAN SHOULD BE CALLED IMMEDIATELY. IF BREATHING HAS STOPPED, ARTIFICIAL RESPIRATION SHOULD BE GIVEN IMMEDIATELY. IN ALL CASES, ENSURE ADEQUATE VENTILATION AND PROVIDE RESPIRATORY PROTECTION BEFORE THE PERSON RETURNS TO WORK. FOR INGESTION, IMMEDIATELY CONTACT: OCEAN AT 1-800-OLIN-911.

SECTION 05: FIRE-FIGHTING MEASURES

FLAMMABLE LEL: 1.00
FLAMMABLE UEL: 7.00

EXTINGUISHING MEDIA: CARBON DIOXIDE, DRY CHEMICAL, WATER SPRAY.

SPECIAL FIRE FIGHTING PROCEDURES: USE WATER TO COOL CONTAINERS EXPOSED TO FIRE. USE NIOSH/MSHA APPROVED POSITIVE PRESSURE SELF-CONTAINED BREATHING APPARATUS WHEN THIS MATERIAL IS INVOLVED IN A FIRE.

UNUSUAL FIRE AND EXPLOSION HAZARDS: FLAMMABILITY DATA: FLAMMABLE=YES; COMBUSTIBLE=NO; PYROPHORIC=NO. AUTOIGNITION TEMPERATURE: NO DATA.

NFPA CODES:

NFPA FLAMMABILITY CODE =	3
NFPA HEALTH CODE =	3
NFPA REACTIVITY CODE =	1

FLASH POINT TEMPS: 23.00F
FLASH POINT TEXT: 23F/-5C TCC
FLASH POINT METHOD: TCC

SECTION 06: ACCIDENTAL RELEASE MEASURES

SPILL OR LEAK PROCEDURES: FOR ALL SPILL AND LEAK ACCIDENTS, CONTACT: OCEAN AT 1-800-OLIN-911

SECTION 07: HANDLING AND STORAGE

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: STORE IN A COOL, DRY, WELL VENTILATED PLACE, AWAY FROM ALL SOURCES OF IGNITION. OUTSIDE OR DETACHED STORAGE IS PREFERABLE. INSIDE STORAGE SHOULD BE IN A STANDARD FLAMMABLE LIQUIDS STORAGE ROOM OR CABINET.

SECTION 7 - OTHER INFORMATION: DO NOT TAKE INTERNALLY. AVOID CONTACT WITH SKIN, EYES, AND CLOTHING. UPON CONTACT WITH SKIN OR EYES, WASH OFF WITH WATER.

SECTION 08: EXPOSURE CONTROLS - PROTECTION

EYE PROTECTION: CHEMICAL GOGGLES

RESPIRATORY PROTECTION: RESPIRATOR PROTECTION NOT NORMALLY NEEDED SINCE THE VOLATILITY AND TOXICITY ARE LOW. IF VAPORS, MISTS, OR AEROSOLS ARE GENERATED, WEAR A NIOSH/MSHA APPROVED RESPIRATOR.

PROTECTIVE GLOVES (SPECIFY TYPE): IMPERMEABLE GLOVES

SECTION 09: PHYSICAL & CHEMICAL PROPERTIES

BOILING POINT TEMPS: 79.00C/ 175.00F
BOILING POINT TEXT: 175F/79C. FREEZING POINT: NO DATA.

SPECIFIC GRAVITY VALUES: = 1.6000
SPECIFIC GRAVITY TEXT: =1.6

VAPOR DENSITY TEXT: HEAVIER THAN AIR

VAPOR PRESSURE VALUES/UOM: 70.0000MMHG

VAPOR PRESSURE TEXT: 70.0 MMHG @20C

PERCENT VOLATILE BY VOLUME: 72.5000

PERCENT VOLATILE BY VOLUME TEXT: 72.5%

EVAPORATION RATE VALUES: > 1.00

EVAPORATION RATE TEXT: >1 (BUTYL ACETATE=1)

SOLUBILITY IN WATER TEXT: NEGLIGIBLE

PH OF PRODUCT IN SOLUTION WITH WATER/TEXT: N/A (N/A=NOT APPLICABLE)

APPEARANCE: RED/SILVER LIQUID/SLIGHT ODOR.

PHYSICAL STATE: LIQ

PHYSICAL STATE TEXT: LIQUID

SECTION 10: STABILITY & REACTIVITY

STABILITY INDICATOR: Y

STABILITY - CONDITIONS TO AVOID: OPEN FLAMES, EXCESS HEAT. CONDITIONS UNDER WHICH THIS PRODUCT MAY BE UNSTABLE: TEMPERATURES ABOVE: NORMALLY STABLE AT ROOM TEMPERATURE. MECHANICAL SHOCK OR IMPACT: NO. ELECTRICAL (STATIC) DISCHARGE: YES.

STABILITY - TEXT: YES

INCOMPATIBLE MATERIALS: STRONG ACIDS, BASES, OXIDIZERS.

HAZARDOUS DECOMPOSITION PRODUCTS: CARBON MONOXIDE, CARBON DIOXIDE.

HAZARDOUS POLYMERIZATION INDICATOR: N

HAZARDOUS POLYMERIZATION TEXT: NO

SECTION 13: DISPOSAL CONSIDERATIONS

WASTE DISPOSAL METHOD: CARE MUST BE TAKEN TO PREVENT ENVIRONMENTAL CONTAMINATION FROM THE USE OF THIS MATERIAL. THE USER OF THIS MATERIAL HAS THE RESPONSIBILITY TO DISPOSE OF UNUSED MATERIAL, RESIDUES AND CONTAINERS IN COMPLIANCE WITH ALL RELEVANT LOCAL, STATE AND FEDERAL LAWS AND REGULATIONS REGARDING TREATMENT, STORAGE AND DISPOSAL FOR HAZARDOUS AND NONHAZARDOUS WASTES.

SECTION 16: OTHER INFORMATION

LOCAL EXHAUST: LOCAL EXHAUST VENTILATION IS RECOMMENDED IF VAPORS, MISTS OR AEROSOLS ARE GENERATED. OTHERWISE, USE GENERAL EXHAUST VENTILATION.

SAFE USE CATEGORY AND DESCRIPTION :

02 SOLVENTS - FLASH POINT: < 100 F

REGULATORY IMPACTS (REG) AND ADDITIONAL HEALTH HAZARD STATEMENTS (HHS) :

CAS#: 000078933 2-BUTANONE

REG:

0001,0003,0004,0006,0007,0012,0014,0016,0017,0019,0020,0023
0031,0032,0036,0037,0038,0039,0047,0048,0056,0058,0061,0063
0065,0066,0068,0069,0076,0083,0084,0088,0089,0091,0104,0109
0123

HHS:

REFER TO THE APPROPRIATE SAFE USE INSTRUCTION FOR HEALTH HAZARD
INFORMATION.

CAS#: 000108883 TOLUENE

REG:

0003,0004,0006,0007,0008,0009,0010,0011,0012,0014,0015,0016
0017,0019,0020,0021,0023,0031,0032,0034,0036,0037,0038,0039
0042,0047,0048,0050,0056,0058,0059,0061,0063,0064,0065,0066
0068,0070,0078,0083,0084,0088,0089,0091,0104,0105,0106,0109
0123

HHS:

REFER TO THE APPROPRIATE SAFE USE INSTRUCTIONS FOR HEALTH HAZARD
INFORMATION.

CAS#: 000110430 2-HEPTANONE

REG:

0001,0003,0012,0017,0019,0032,0038,0039,0042,0056,0061,0063
0065,0084

CAS#: 001309371 IRON(III) OXIDE

REG:

0001,0003,0012,0017,0019,0031,0032,0038,0039,0042,0056,0061
0063,0065,0084,0122

CAS#: 001330207 XYLENE

REG:

0001,0003,0004,0006,0008,0009,0011,0012,0014,0015,0016,0017
0019,0020,0023,0031,0032,0034,0037,0038,0039,0042,0047,0048
0056,0058,0061,0063,0065,0066,0068,0070,0084,0088,0089,0091
0104,0109,0123

HHS:

REFER TO THE APPROPRIATE SAFE USE INSTRUCTION FOR HEALTH HAZARD
INFORMATION.

CAS#: 007440224 SILVER

REG:

0001,0003,0007,0010,0012,0016,0019,0020,0023,0032,0036,0037
0038,0039,0047,0048,0056,0059,0061,0063,0064,0065,0068,0070
0080,0084,0089,0091,0104,0105,0106,0123

REG BY CATEGORY:

0008,0034,0088,0109,0118

CAS#: 009003229 ACETIC ACID, VINYL ESTER, POLYMER with CHLOROETHYLENE

REG:

0012

CAS#: 064742898 Solvent naphtha, petroleum, light aliph.

REG:
0012,0098
REG BY CATEGORY:
0122

CAS#: 106276806 Reaction product of benzoic acid, 2,3,4,5-tetrachloro-6
REG:
0012

REGULATORY KEY LIST:

0001	OSHA-PEL	0003	ACGIH-TLV	0004	GM-SPEC CHEM
0005	SUSP CARCIN	0006	EPA HW261.33	0007	EPA HW-APP 8
0008	MCMR	0009	FWPC-SEC 311	0010	EPA PRIORPOL
0011	NY SUBS CONC	0012	TSCA INV	0014	MI AIR POLLU
0015	SUP TAX CHEM	0016	MI HW-ACT 64	0017	CA HAZ SUBST
0018	NY SAN 22.8	0019	MA SUBST	0020	NJ ENV SUBST
0021	TOX ORGANICS	0022	MD CLASS I	0023	MD CLASS II
0024	EPA-ATC-I	0026	EPA-CHEMCONC	0027	WB VERY TOX
0028	WB OTHER TOX	0031	ALLGHNY CTY	0032	IL-RTK
0033	OSHA-HHCL	0034	FLT CRIT IND	0035	GM-AHC
0036	PRO EP TOX	0037	MO SPECIES	0038	MO-RTK
0039	ONT 654-86	0040	ONT DES SUB	0041	SARA312EXHAZ
0042	WI TABLE 1	0043	WI TABLE 2	0047	SARA 313
0048	CERCLASEC103	0049	P-65 CARCINO	0050	P-65 REP TOX
0051	MD CLSI .11	0052	MD CLSI .12	0053	MD CLSII .12
0054	CT 29-1	0055	CT 29-2	0056	CT 29-3
0058	EPA261.33(F)	0059	CA AIR TOX 1	0060	CA AIR TOX 2
0061	PA RTK	0063	PELS REVISED	0064	NPDES-TOXPOL
0065	NJ W&C RTK	0066	CAA HAZ POL	0067	NV HIGH HAZ.
0068	MI 307-CARC	0069	MI 307-NCARC	0070	MICH AIR
0071	CAA602 CLSI	0075	C	0076	D
0078	GREAT LAKES	0080	METALS	0082	EPA 112(R)
0083	TSCA 8(D))	0084	GM OEG	0085	TSCA-TEST
0087	TSCA 12(B)	0088	NAT. POLL. REL	0089	NY CHEM BULK
0090	GL PERSIST	0091	LAND DISP. - II	0092	UAW/GM AUDIT
0093	TSCA - SPECIAL	0095	FIFRA REG MAT	0098	DSL - CANADA
0099	NDSL - CANADA	0102	GM 1000M	0103	CAA SEC. 112(R)
0104	CERCLA-HAZWOPER	0105	GLPPP-SPECIFIC	0106	GLPPP-SPECIFIC
0107	PET. DISTILLATE	0109	APPENDIX IX	0110	GLOBAL WARM CMP
0112	RCRA PBT -DRAFT	0113	IARC-GROUP 2B	0115	IARC-GROUP 1
0116	GMW 3059-RESTR.	0117	GMW 3059-REPORT	0118	T.W. REPORT
0121	HEX CHROME, PB,	0122	ACDM-REPORTING	0123	MDEQ PART 5

GMBA/PLANT USING THIS FID:

GMBA: 000550678 SPO - DISTRIBUTABLE MATERIALS
CISCO: 17001;
STATUS :ACTIVE
GMBA: 000550957 CHEMICAL RISK MANAGEMENT
CISCO: 89150;
STATUS :ACTIVE
GMBA: 000550976 GM TECHNICAL CENTER, TOTAL SITE
CISCO: 96003;
STATUS :ACTIVE
GMBA: 000551424 SERVICE TECHNOLOGY HEADQUARTERS
CISCO: 18400;
STATUS :ACTIVE

