

GHS SAFETY DATA SHEET

I. PRODUCT IDENTIFICATION

CHEMICAL/TRADE NAME

MANUFACTURER/SUPPLIER

Exide Technologies 13000 Deerfield Parkway, Bldg. 200 Milton, GA 30004

FOR FURTHER INFORMATION

Primary Contact: Exide SDS Support (770) 421-3485 Secondary Contact: Joe Bolea (423) 989-6377 Joe Kumper (678) 566-9380

Fred Ganster (610) 921-4052

Aquatic Acute 1

Aquatic Chronic 1

CLASSIFICATION FOR EMERGENCY

CHEMICAL FAMILY/

(* as used on label)

PRODUCT ID

(703) 527-3887 - Collect

Valve Regulated Lead-Acid Battery (VRLA) Absorbed Electrolyte Battery UN2800 Electric Storage Battery

*Lead-Acid Battery Non-spillable

In the U.S. Call CHEMTREC (800) 424-9300 24-hour Emergency Response Contact/ Ask for Environmental Coordinator

In Canada Call CANUTEC (888) 226-8832, (613) 996-6666 or *666 on a Mobile Phone

If exposed/concerned, or if you feel unwell seek medical attention/advice.

IF ON CLOTHING OR SKIN (or hair): Remove/Take off immediately all

contaminated clothing and wash it before reuse. Rinse skin with water/shower. IF INHALED: Remove person to fresh air and keep comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

Do not handle until all safety precautions have been read and understood.

Wear protective gloves/protective clothing/eye protection/face protection.

Dispose of contents/container in accordance with local & national laws.

Store locked up, in a well-ventilated area, in accordance with local and national

Keep away from heat/sparks/open flames/hot surfaces. No smoking.

IF SWALLOWED OR CONSUMED: rinse mouth. Do NOT induce

vomiting. Call a poison center/doctor if you feel unwell.

Immediately call a POISON CENTER or doctor/physician.

lenses, if present and easy to do. Continue rinsing.

Avoid contact during pregnancy/while nursing.

Use only outdoors or in a well-ventilated area.

Do not eat drink or smoke when using this product.

May cause harm to breast-fed children.

Obtain special instructions before use.

Wash thoroughly after handling.

Keep out of reach of children.

		II. HAZA	RD IDENTIFICATION
	<	I Consistent	nal Word: Danger
Category:		GHS Codes	Description
Health:	STOT RE 2 Acute Tox. 4 Repr. 1A Skin Corr. 1A Flamm Gas 1	H302/H312/H332 H314 H315/H318 H302/H313/H332 H350 H360 H373 H220 H203 H410 P260	 Harmful if swallowed, inhaled, or in contact with skin. Acid causes severe skin burns and eye damage. Causes skin irritation, serious eye damage. Contact with internal components may cause irritation or severe burns. May cause cancer if ingested or inhaled. May damage fertility or the unborn child if ingested or inhaled. Causes damage to central nervous system, blood and kidneys through prolonged or repeated exposure if ingested or inhaled. Extremely flammable gas (hydrogen). May form explosive air/gas mixture during charging. Explosive, fire, blast or projection hazard. Very toxic to aquatic life with long lasting effects. Do not breathe dust/fume/gas/mist/vapors/spray.

P314

P301/330/331

P303/361/353

P305/351/338

P304/340

P311

H362

P201

P202

P210

P263

P264

P270

P280

P271

P501

P201

P403/P405

regulation.

WARNING: Batteries subjected to abusive charging at excessively high currents for prolonged periods of time without vent caps in place may create

a surrounding atmosphere of an offensive, strong inorganic acid mist containing sulfuric acid. **Reactivity:** highly reactive with water and alkalis

Handling:

III.	COMPOSITION/INF	ORMATION	ON INGREDIENTS
Ingredient	CAS Number	% by Wt.	
Inorganic compounds of Lead	7439-92-1	65-69	-
Electrolyte (no fluid/completely absorbed)	7664-93-9	17-30	1
sulfuric acid/water/solution			
Case Material:			
Polypropylene	9003-07-0	3-8	-
Separator: Note:	N/A	1-3	
Inorganic lead and electrolyte (water a	er ingredients may be p		ary components of every battery manufactured by Exide t upon battery type. Polypropylene is the principal case
	IV. FIRS	Γ AID MEASU	RES
Take proper precautions to ensure you o	wn health and safety	before attempti	ng to rescue a victim and provide first aid.
Inhalation: Electrolyte: Remove to find the lead compounds: Remove the lead compounds: Re			
Skin Contact: <u>Electrolyte</u> : Flush with la including shoes. Lead compounds: Wash	-		nutes; remove contaminated clothing completely,
			amounts of water for at least 15 minutes; consult
Ingestion: Electrolyte: Give large qu Lead compounds: Consult			ng; consult physician.
	V. FIRE FIG	GHTING MEA	SURES
Flash Point: Not Applicable			
	nydrogen gas in air) ; U	JEL = 74.2%	
Extinguishing media: CO ₂ ; foam; dry	chemical		
	on. If batteries are on	charge, shut off	latter during water application and wear acid-resistant power to the charging equipment, but, note that strings of rging equipment is shut down.
by burning cigarette, naked flame or s	park, may cause batter turer's instructions for	y explosion with installation and	nust always be assumed to contain this gas which, if ignited dispersion of casing fragments and corrosive liquid service. Keep away all sources of gas ignition and do not minals of a battery.
	VI. ACCIDENTA	L RELEASE N	MEASURES
neutralize spill with soda ash, etc. Make ce label specifying "contains hazardous waste" waste. If battery is leaking, place battery in	rtain mixture is neutral or (if uncertain call di a heavy duty plastic b acid to sewer. Acid m	then collect res stributor regardi ag. Wear acid re ust be managed	nd contain spill by diking with soda ash, etc. Carefully idue and place in a drum or other suitable container with a ng proper labeling procedures). Dispose of as hazardous esistant boots, face shield, chemical splash goggles and acid in accordance with approved local, state, and federal
	VII. HANDL	ING AND STO	DRAGE
exceeding three 12-volt units. Batterie cracked or damaged.			of electric shock from strings of connected batteries ure to contents only during recycling or if outer casing is
create flames, sparks, or heat. Keep av circuit.			from incompatible materials and from activities which may dge the terminals on a battery and create a dangerous short-
			rings of series connected batteries, whether or not being ent of any circuit connections. Batteries being charged will

generate and release flammable hydrogen gas. Charging space should be ventilated. Keep battery vent caps in position. Prohibit smoking and avoid creation of flames and sparks nearby. Wear face and eye protection when near batteries being charged.

VIII. EXPOSURE CONTROLS AND PERSONAL PROTECTION

	Occupational Exposure Limits (mg/m³)					
Ingredient:	US	US	US	Quebec	Ontario	EU
	OSHA	ACGIH	NIOSH	PEV	OEL	OEL
Inorganic Lead	0.05	0.05	0.05	0.05	0.05	0.15(a)
Electrolyte (sulfuric acid/water solution)	1	0.2	1	1	0.2	0.05(b)

NOTES:

(a) as inhalable aerosol;

(b) thoracic fraction

Engineering Controls (Ventilation):

Store and handle in well-ventilated area. If mechanical ventilation is used, components must be acid-resistant. Handle batteries cautiously. Make certain vent caps are on securely. If battery case is damaged, avoid bodily contact with internal components. Wear protective clothing, eye and face protection, when charging or handling batteries.

Hygiene Practices:

Wash hands thoroughly before eating, drinking or smoking after handling batteries.

Respiratory Protection (NIOSH/MSHA approved):

None required under normal conditions. When concentrations of sulfuric acid mist are known to exceed PEL, use NIOSH or MSHAapproved respiratory protection.

Skin Protection:

None required under normal conditions. If battery case is damaged, use rubber or plastic acid-resistant gloves with elbow-length gauntlet, acid-resistant apron, clothing, and boots.

Eye Protection:

None required under normal conditions. If battery case is damaged, chemical goggles or face shield.

Other Protection:

In areas where water and sulfuric acid solutions are handled in concentrations greater than 1%, emergency eyewash stations and showers should be provided, with unlimited water supply.

	IX. PHYSICAL AND CHEMI	CAL PROPERTIES - ELECTROLYTE	
Boiling Point@760	226 to 237° F	Specific Gravity @ 77°F (H ₂ O=1)	1.2185 to 1.3028
mm Hg			
Melting Point	Not Applicable	Vapor Pressure (mm Hg)	13.5 to 17.8
% Solubility in	100	pH	Less than 1
Water			
Evaporation Rate	Less Than 1	Vapor Density (AIR=1)	Greater than 1
(Butyl acetate=1)		Viscosity	Not applicable
Appearance and	Sulfuric Acid: Clear liquid with a sharp,	% Volatiles by Volume @70°F	Not Applicable
Odor Threshold	penetrating, pungent odor.		
	A battery is a manufactured article; no		
	apparent odor.		
Octanol Water	Not Applicable		
Partition			
Coefficient (K _{ow})			
Note: The properties	above reflect 30-40% Sulfuric acid		
	X. STABILITY	& REACTIVITY DATA	
Stability: St	table \underline{X}		
•	nstablo		

Unstable

Conditions to Avoid: Prolonged overcharging and overheating current; sparks and other sources of ignition.

Incompatibilities: (materials to avoid)

Electrolyte: Contact with combustibles and organic materials may cause fire and explosion. Also reacts violently with strong reducing agents, metals, sulfur trioxide gas, strong oxidizers, and water. Contact with metals may produce toxic sulfur dioxide fumes and may release flammable hydrogen gas. No further concern for mechanical impact.

Lead compounds: Avoid contact with strong acids, bases, halides, halogenates, potassium nitrate, permanganate, peroxides, nascent hydrogen, and reducing agents.

Hazardous Decomposition Products:

<u>Electrolyte</u>: Sulfur trioxide, carbon monoxide, sulfuric acid mist, sulfur dioxide, hydrogen sulfide. <u>Lead compounds</u>: Temperatures above the melting point are likely to produce toxic metal fume, vapor, or dust; contact with strong acid or base or presence of nascent hydrogen may generate highly toxic arsine gas.

Hazardous Polymerization: Will Not Occur

XI. TOXICOLOGICAL DATA

Routes of Entry:

Electrolyte: Harmful by all routes of entry.

Lead compounds: Hazardous exposure can occur only when product is heated above the melting point, oxidized or otherwise processed or damaged to create dust, vapor, or fume.

Acute Toxicity:

Inhalation LD_{50} :Electrolyte: LC_{50} rat: 375 mg/m³; LC_{50} : guinea pig: 510 mg/m³Oral LD_{50} :Elemental Lead: Acute Toxicity Point Estimate = 4500 ppmV (based on lead bullion)Oral LD_{50} :Electrolyte: rat: 2140 mg/kgElemental lead: Acute Toxicity Estimate (ATE) = 500 mg/kg body weight (based on lead bullion)

Inhalation:

<u>Electrolyte</u>: Breathing of sulfuric acid vapors or mists may cause severe respiratory irritation. <u>Lead compounds</u>: Inhalation of lead dust or fumes may cause irritation of upper respiratory tract and lungs.

Ingestion:

<u>Electrolyte</u>: May cause severe irritation of mouth, throat, esophagus, and stomach. <u>Lead compounds</u>: Acute ingestion may cause abdominal pain, nausea, vomiting, diarrhea, and severe cramping. This may lead rapidly to systemic toxicity.

Skin Contact:

<u>Electrolyte</u>: Severe irritation, burns, and ulceration. Sulfuric acid is not readily absorbed through the skin and is not a dermal sensitizer. <u>Lead compounds</u>: Not absorbed through the skin and not a dermal sensitizer.

Eye Contact:

<u>Electrolyte</u>: Severe irritation, burns, cornea damage, blindness. <u>Lead compounds</u>: May cause eye irritation.

Synergistic Products:

Electrolyte: No known synergistic products

<u>Lead compounds</u>: Synergistic effects have been noted with heavy metals (arsenic, cadmium, mercury), N-nitroso-N-(hydroxyethyl)ethylamine, N-(4-fluoro-4-biphenyl)acetamide, 2-(nitrosoethylamine)ethanol, and benzo[a]pyrene.

Additional Information:

Medical Conditions Generally Aggravated by Exposure:

Overexposure to sulfuric acid mist may cause lung damage and aggravate pulmonary conditions. Contact of electrolyte (water and sulfuric acid solution) with skin may aggravate skin diseases such as eczema and contact dermatitis. Contact of electrolyte (water and sulfuric acid solution) with eyes may damage cornea and/or cause blindness. Lead and its compounds can aggravate some forms of kidney, liver, and neurologic diseases.

Additional Health Data:

All heavy metals, including the hazardous ingredients in this product, are taken into the body primarily by inhalation and ingestion. Most inhalation problems can be avoided by adequate precautions such as ventilation and respiratory protection covered in Section VIII. Follow good personal hygiene to avoid inhalation and ingestion: wash hands, face, neck and arms thoroughly before eating, smoking or leaving the work site. Keep contaminated clothing out of non-contaminated areas, or wear cover clothing when in such areas. Restrict the use and presence of food, tobacco and cosmetics to non-contaminated areas. Work clothes and work equipment used in contaminated areas must remain in designated areas and never taken home nor laundered with personal non-contaminated clothing. This product is intended for industrial use only and should be isolated from children and their environment.

XII. ECOLOGICAL INFORMATION

Environmental Fate: lead is very persistent in soil and sediments. No data on environmental degradation. Mobility of metallic lead between ecological compartments is slow. Bioaccumulation of lead occurs in aquatic and terrestrial animals and plants but little bioaccumulation occurs through the food chain. Most studies include lead compounds and not elemental lead.
 Environmental Toxicity: Aquatic Toxicity:

Sulfuric ac	24-hr LC ₅₀ , freshwater fig	sh (Brachydanio rerio): 82 mg/L		
T 1	96 hr- LOEC, freshwater	fish (Cyprinus carpio): 22 mg/L	1 1 11 11:	
Lead:		aquatic invertebrates): <1 mg/L, ba		
US				
Sulfuric Adbattery		nazardous waste. If uncertain about	l place in a container labeled as containing labeling procedures, call your local ED ACID TO SEWER.	
Spent batte	Neutralize as in preceding applicable. A copy of this	g step. Collect neutralized material	ble federal, state and local regulations in sealed container and handle as hazardous wa crap dealer or secondary lead smelter with the b	
GROUND - US	AI S-DOT/CAN-TDG/EU-ADR/APEC		UN	
Batteries, Wet, N	Non-Spillable			
	III PILLABLE" or "NON-SPILLABLE 49 CFR 173.159 for details.	BATTERY"		
AIRCRAFT – I For air shipment	ICAO- IATA: ts, reference IATA Dangerous Goods	Regulations Special Provision A6	7 and Packing Instruction 872.	
VESSEL – IMC For shipments by	D-IMDG: y water, reference IMDG Special Pro	vision 238 and Packing Instruction	P003.	
 Non-Spillable hazardous labe Each battery as 	el and is not subject to hazardous ship	pping paper requirements.	ot require marking with an identification numb	
	be kept upright at all times and packa require packaging and paperwork, in ped.	aged as required to prevent short ci neluding the Nature and Quantity of	rcuits. f goods, per applicable origin/destination/custo	
 Transport may points as-shipp 	be kept upright at all times and packa require packaging and paperwork, in ped.	aged as required to prevent short ci	rcuits. f goods, per applicable origin/destination/custo	
Transport may points as-shipp United States: EPA SAR	 be kept upright at all times and package require packaging and paperwork, imped. XV A Title III <i>302 EPCRA Extremely Hazardous</i> Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is average automotive/commercial ba 	aged as required to prevent short cincluding the Nature and Quantity of 7. REGULATORY INFORMAT Substances (EHS): Hazardous Substance" under EPC: s required if 500 lbs or more of sulf	rcuits. f goods, per applicable origin/destination/custo	ms) of). An
Transport may points as-shipp United States: EPA SAR	t be kept upright at all times and packa or require packaging and paperwork, in ped. XV A Title III n 302 EPCRA Extremely Hazardous Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is	aged as required to prevent short cincluding the Nature and Quantity of 7. REGULATORY INFORMAT Substances (EHS): Hazardous Substance" under EPC: s required if 500 lbs or more of sulf	rcuits. f goods, per applicable origin/destination/custo ION RA, with a Threshold Planning Quantity (TPQ furic acid is present at one site (40 CFR 370.10)	ms) of). An
 Transport may points as-shipp United States: EPA SAR. Section 	 be kept upright at all times and packa require packaging and paperwork, in ped. XV A Title III n 302 EPCRA Extremely Hazardous Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is average automotive/commercial ba additional information. n 304 CERCLA Hazardous Substance Reportable Quantity (RQ) for spille 	aged as required to prevent short cincluding the Nature and Quantity of C. REGULATORY INFORMAT Substances (EHS): Hazardous Substance" under EPC: s required if 500 lbs or more of sulf attery contains approximately 5 lbs ces: ed 100% sulfuric acid under CERC	rcuits. f goods, per applicable origin/destination/custo ION RA, with a Threshold Planning Quantity (TPQ furic acid is present at one site (40 CFR 370.10)	ms) of). An tive fo
Transport may points as-shipp United States: EPA SAR Section	 be kept upright at all times and packa / require packaging and paperwork, in ped. XV A Title III <i>n 302 EPCRA Extremely Hazardous</i> Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is average automotive/commercial ba additional information. <i>n 304 CERCLA Hazardous Substance</i> Reportable Quantity (RQ) for spille and Community Right to Know Acc <i>n 311/312 Hazard Categorization:</i> 	aged as required to prevent short cincluding the Nature and Quantity of C. REGULATORY INFORMAT Substances (EHS): Hazardous Substance" under EPC required if 500 lbs or more of sulfattery contains approximately 5 lbs ces: ed 100% sulfuric acid under CERC ct) is 1,000 lbs . State and local repo- orting is required for non-automotive	rcuits. f goods, per applicable origin/destination/custo ION RA, with a Threshold Planning Quantity (TPQ furic acid is present at one site (40 CFR 370.10) of sulfuric acid. Contact your GNB representa LA (Superfund) and EPCRA (Emergency Plan ortable quantities for spilled sulfuric acid may	ms) of . An tive fo vary.
Transport may points as-shipp United States: EPA SAR. Section Section	 be kept upright at all times and packa v require packaging and paperwork, in ped. XV A Title III n 302 EPCRA Extremely Hazardous Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is average automotive/commercial ba additional information. n 304 CERCLA Hazardous Substance Reportable Quantity (RQ) for spille and Community Right to Know Ac n 311/312 Hazard Categorization: EPCRA Section 312 Tier Two reports 500 lbs or more and/or if lead is pre- n 313 EPCRA Toxic Substances: Supplier Notification: This produce 	aged as required to prevent short cincluding the Nature and Quantity of 7. REGULATORY INFORMAT Substances (EHS): Hazardous Substance" under EPC: Hazardous Substance" under EPC: required if 500 lbs or more of sulf attery contains approximately 5 lbs ces: ed 100% sulfuric acid under CERC ct) is 1,000 lbs . State and local repo- orting is required for non-automotive resent in quantities of 10,000 lbs or uct contains a toxic chemical or che	rcuits. f goods, per applicable origin/destination/custo ION RA, with a Threshold Planning Quantity (TPQ furic acid is present at one site (40 CFR 370.10) of sulfuric acid. Contact your GNB representa LA (Superfund) and EPCRA (Emergency Plan ortable quantities for spilled sulfuric acid may	ms) of tive fo vary.
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 Transport may points as-shipp United States: EPA SAR. Section Section 	 be kept upright at all times and packa require packaging and paperwork, in ped. XV A Title III n 302 EPCRA Extremely Hazardous Sulfuric acid is a listed "Extremely 1,000 lbs. EPCRA Section 302 notification is average automotive/commercial ba additional information. n 304 CERCLA Hazardous Substance Reportable Quantity (RQ) for spille and Community Right to Know Ac n 311/312 Hazard Categorization: EPCRA Section 312 Tier Two reports 500 lbs or more and/or if lead is pro- n 313 EPCRA Toxic Substances: Supplier Notification: This product section 313 of (Title) III of the Sup Chemical Lead (Pb) Electrolyte: Sulfuric Acid (H₂SO₄) If you distribute this product to oth 	aged as required to prevent short cincluding the Nature and Quantity of CREGULATORY INFORMATI Substances (EHS): Hazardous Substance" under EPC: required if 500 lbs or more of sulfattery contains approximately 5 lbs ces: ed 100% sulfuric acid under CERC ct) is 1,000 lbs . State and local reporting is required for non-automotive resent in quantities of 10,000 lbs or uct contains a toxic chemical or chemical or chemical perfund Amendments and Reauthor $\frac{CAS}{7439-92-1}$ 7664-93-9 mer manufacturers in SIC Codes 20 typear. Note: The Section 313 supplet	rcuits. f goods, per applicable origin/destination/custo ION RA, with a Threshold Planning Quantity (TPQ furic acid is present at one site (40 CFR 370.10) of sulfuric acid. Contact your GNB representa LA (Superfund) and EPCRA (Emergency Plan ortable quantities for spilled sulfuric acid may we batteries if sulfuric acid is present in quantit more. emicals subject to the reporting requirements of ization Act of 1986 and 40 CFR Part 372. <u>Percent by Weight</u>	ms) of . An tive fo vary.
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RCRA: Spent lead-acid batteries are not regulated as hazardous waste when recycled.

CAA: Exide Technologies supports preventative actions concerning ozone depletion in the atmosphere due to emissions of CFC's and other ozone depleting chemicals (ODC's), defined by the USEPA as Class I substances. Pursuant to Section 611 of the Clean Air Act Amendments (CAAA) of 1990, finalized on January 19, 1993, Exide established a policy to eliminate the use of Class I ODC's prior to the May 15, 1993 deadline.

NFPA Hazard Rating for sulfuric acid:

Flammability (Red)	=	0
Health (Blue)	=	3
Reactivity (Yellow)	=	2

US State	Identification	Notifications/Warning	Notifications/Warning			
Notifications & Warnings						
California	California Proposition 65	"WARNING: This product contains	lead, a chemical known to the State of California			
	*		to cause cancer, or birth defects or other reproductive harm."			
			Battery posts, terminals, and related accessories contain lead and lead compounds,			
			chemicals known to the State of California to cause cancer and reproductive harm.			
			Batteries also contain other chemicals known to the State of California to cause cancer.			
			p exist in the finished product as distributed into			
		5	California to cause cancer, birth defects or to			
		cause reproductive harm:	cause reproductive harm:			
			2. Lead – CAS No. 7439-92-1; 65-69% wt.			
	Commune Duration (Valatil					
	Consumer Product Volatil Organic Compound Emiss	This product is not regulated as a consumer product for purposes of CARB/OTC VO Regulations, as sold for the intended purpose and into the industrial/commercial				
	Organic Compound Emiss	supply chain.				
Country/Organ	nization	Identification	Notifications/Warning			
Canada		All chemical substances in this product are	This product has been classified in accordance			
		listed on the CEPA DSL/NDSL or are	with the hazard criteria of the Controlled			
		exempt from list requirements.	Products Regulations and the SDS contains all			
			the information required by the Controlled Products Regulations.			
			Toucos Regulations.			
			Refer to the Controlled Products Regulation f			
			product labeling requirements			
		NPRI and Ontario Regulation 127/01	This product contains the following chemicals			
			subject to the reporting requirements of Canada NPRI and/or Ont. Reg. 127/01:			
			<u>Chemical</u> <u>CAS # %wt</u>			
			Lead 7439-92-1 65-69			
			Sulfuric acid 7664-93-9 17-30			
		Toxic Substances List	Lead			
EU		European Inventory of Existing	All ingredients remaining in the finished			
		Commercial Chemical Substances	product as distributed into commerce are			
		(EINECS):	exempt from, or included on, the European Inventory of Existing Commercial Chemical			
			Substances.			
		XVI. OTHER INFORMATION	·			
	· February 1 2016					
DATE ISSUED:	. 1001uary 1, 2010					
DATE ISSUED: OTHER INFO	· · · · · · · · · · · · · · · · · · ·		ebec to follow Canadian Controlled Product			
	· · · · · · · · · · · · · · · · · · ·	Regulations (CPR) 2	24(1) and 24(2).			
	· · · · · · · · · · · · · · · · · · ·	Regulations (CPR) 2 Distribution into the	4(1) and 24(2). EU to follow applicable Directives to the Use,			
OTHER INFO	RMATION:	Regulations (CPR) 2 Distribution into the Import/Export of the	4(1) and 24(2). EU to follow applicable Directives to the Use, product as-sold.			
OTHER INFO	· · · · · · · · · · · · · · · · · · ·	Regulations (CPR) 2 Distribution into the Import/Export of the International Agency	4(1) and 24(2). EU to follow applicable Directives to the Use, product as-sold. / for Research on Cancer (1987), IARC			
OTHER INFO	RMATION:	Regulations (CPR) 2 Distribution into the Import/Export of the International Agency Monographs on the Overall Evaluations	4(1) and 24(2). EU to follow applicable Directives to the Use, product as-sold. for Research on Cancer (1987), IARC Evaluation of Carcinogenic Risks to Humans: of Carcinogenicity: An updating of IARC			
OTHER INFO	RMATION:	Regulations (CPR) 2 Distribution into the Import/Export of the International Agency Monographs on the Overall Evaluations Monographs Volume	4(1) and 24(2). EU to follow applicable Directives to the Use, product as-sold. for Research on Cancer (1987), IARC Evaluation of Carcinogenic Risks to Humans: of Carcinogenicity: An updating of IARC es 1-42, Supplement 7, Lyon, France.			
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