MATERIAL SAFETY DATA SHEET

10# 45 Pg. DI

Hospital Products Division Kendall Health care

Abbon Laboratories
Abbott Park
North Chicago, Illinois 60064
(312) 937-6100.

Review Date:

Approved by:

PRODUCT: Lidocaine Hydrochloride Inj., U.S.P.; LIST/CODE:	1209	4903
Lidocaine Hydrochloride in 5% Dextrose Inj., U.S.P;	1516	4904
Lidocaine Hydrochloride with 7.5% Dextrose;	1531	4923
Lidocaine Hydrochloride Topical Solution, U.S.P.	1540	4924
CHEMICAL NAME: 2(Diethylamino)2',6' acetoxylidido hydrochloride	4275	5648
(CAS #: 6108-05-0)	4276	6217
(22 1) 225 02 01	4277	6247
PEYSICAL PROPERTIES	4278	6248
	4279	6249
+ Appearance: Clear liquid	4281	6250
+ Solubility: Aqueous solution	4282	7916
+ Boiling Point: Water (approx.) + Vapor Pressure: N/A	4283	7931
+ Freezing Point: Water (approx.) + Vapor Density: N/A	4698	7939
+ pH: 3.0 - 7.0 + Viscosity: Water (approx.)	4712	8026
+ % Volatile by Volume: Negligible + Specific Gravity: Water (approx.	4713 4776	8027

FIRE AND EXPLOSION HAZARD DATA

+ Flash Point: Non flammable DMF	I- 218273 C-8887600001
+ Extinguishing Media: N/A	I- 217691 C-8887687146
+ Special Fire Fighting Procedure: None	I-167680 C-8887600040 I-164066 C-8887600065
+ Unusual Fire and Explosion Hazards: None	T- 16/6/2 C-8887600073 16/6/1 C-8847600057
	I- 16/611 C. 888760003
REACTIVITY	I- 161610 C-8887600032
+ Incompatibility: None	I- 161609 C-8887600016
+ Hazardous Decomposition Products: N/D	I-010277 C-1017
+ Conditions to Avoid: None	I-010/84 C-7039 I-089905 C-1032

HEALTH RELATED DATA

NOTE: Contains Lidocaine Hydrochloride in aqueous solution. Health related data for this product based upon Lidocaine Hydrochloride content.

- + Hazard Listing: 29 CFR PART 1910 SUBPART Z/TLV.ACGIH X Not Listed Yes TLV N/A
- + Carcinogen: NTP/IARC X Not Listed
 Yes Comment: N/A

HC# 45

PRODUCT: Lidocaine Hydrochloride Inj., U.S.P.;

Lidocaine Hydrochloride in 5% Dextrose Inj., U.S.P;

Lidocaine Bydrochloride with 7.5% Dextrose; Lidocaine Bydrochloride Topical Solution, U.S.P.

HEALTH RELATED DATA (Continued)

+ Acute Oral Toxicity: Toxic LDso 220 - 457 mg/Kg in mouse

o Poisoning and death has occurred from accidental ingestion (1200 mg of 4% topical, 10 g Lidocaine BC1)

+ Acute Dermal Toxicity: o Continued topical application may lead to toxic serum

concentrations.

75 mi of 1% Lidocaine maximum amount safe for topical application.

+ Acute Inhalation Toxicity: o Local anesthetic response possible from inhalation of dust.

O Lidocaine rapidly absorbed into blood following application of endotrachea spray (200 mg of 4% Lidocaine HCl).

+ Skin Irritancy: No data

+ Eye Irritancy: No data

+ Corrosivity: No data

+ Sensitization: o Reported on rare occasions to produce hypersensitivity responses of delayed onset including urticaria, edema or anaphalactoid symptoms.

+ Mutagenicity: No data

+ Teratogenicity: No data

+ Carcinogenicity: No data

+ Other:

- Overdoses of Lidocaine Hydrochloride result primarily in CNS and cardiovascular changes including light headedness, drowsiness, dizziness, apprehension, euphoria, timoitis, altered vision, vomiting, sensation of heat-cold numbness, twitching, tremors, convulsions, unconsciousness, respiratory arrest, hypotension, cardiovascular collapse, bradycardia and cardiac arrest.
- + Target Organs: Nervous System, Cutaneous, and Heart
- + Emergency and First Aid Procedures: In case of contact flush eyes and wash skin with water.

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PRODUCT: Lidocaine Hydrochloride Inj., U.S.P.;

Lidocaine Hydrochloride in 5% Dextrose Inj., U.S.P;

Lidocaine Hydrochloride with 7.5% Dextrose; Lidocaine Hydrochloride Topical Solution, U.S.P.

SPECIAL PROTECTION INFORMATION

+ Ventilation: No special provisions required.

+ Respirator (type): None required.

+ Gloves (type): Gloves to minimize skin contact.

+ Eye Protection (type): Goggles

+ Other: N/A

SPECIAL HANDLING AND STORAGE

+ Special Precautions: None

+ Spill or Release Procedure: Absorb with suitable material, flush with water.

+ Waste Disposal: Dispose of solution in sewer. Bury in landfill.

+ Remarks: None

N/A = Not Applicable N/D = Not Determined

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Astra Pharmaceutical Products, Inc.

50 Otts Sizeel, Westbarough, MA 01581 + Tel (617) 365 1100

HC# 45

MATERIAL SAFETY DATA SHEET

PRODUCT NAME

Fg. 4

Xylocaine solutions

ENERGENCY PHONE: 14 HOURS

1-800-922-8584

DENERAL INFORMATION PHONES

1-617-366-1100

DATE THIS FORM PREPARED

September 1, 1987

SIGNATURE OF CENTRYING COMPANY OFFICIAL

1. MATERIAL AND MANUFACTURER IDENTIFICATION

Aqueous solutions of Xylocaine (Lidocaine hydrochloride) as pharmaceutical products.

PRODUCT USE

MANUFACTURER
NAME & ADDRESS

ASTRA Pharmaceutical Products, Inc.
50 Otis Street, Westborough, MA 01581

2. REGULATORY INFORMATION

DOT (HMTA)
DEPARMENT OF TRANSPORTATION

EPA (CERCLA/RCRA)
ENVIRONMENTAL PROTECTION AGENCY

Not listed as a hazardous material
None

Not listed as a hazardous substance
Environmental Protection Agency

Not listed as a hazardous chemical
OCCUPATIONAL SAFETY AND HEALTH
ADMINISTRATION

EPA (TSCA)

ENVIRONMENTAL PROTECTION AGENCY

Not listed as a hazardous chemical substance

NAME	CAS NUMBER	CONC	OSHA PÉL	ACGIH TLV	OTHER
idocaine nydrochloride	73-78-9	0.5 to 4.0	Not listed	Not listed	Not listed
				-	

4. PHYSICAL DATA				130	
BOILING RANGE (°C)	~100	İ	SOLUBILITY IN WAT	ER	Soluble
MELTING POINT (°C)	~ 0		SPECIFIC GRAVITY	(water = 1)	~ l
VAPOR PRESSURE (mm Hg)@20°C	∿17		EVAPORATION RAT	E (water = 1)	∿ 1
VAPOR DENSITY (air = 1)	0.6	_	PHYSICAL STATE		Liquid
COLOR AND ODOR	Clear	ođ,	orless		_
5. FIRE AND EXPLO	SION H	ΑZ	ARD DATA		12.4
FLASH POINT (AND METHOD USED)	Not flam	mabl	e	FLAMMABLE LOWER: N	LIMITS (STP) .A. UPPER: N.
EXTINGUISHING MEDIA	Not appl	icab	le		
SPECIAL FIRE FIGHTING PROTECTIVE EQUIPMENT	None				
UNUSUAL FIRE AND EXPLOSION AZARDS	None			Ţ	HC#45 Pa.5
					Pg.5
6. REACTIVITY DAT	A Stable		ONDITIONS TO AVOI		Pg.5
•	STABLE UNSTABLE	x	None	D	
STABILITY	STABLE UNSTABLE	s cr		D	
STABILITY INCOMPATABILITY MATERIALS TO AVOID) HAZARDOUS	STABLE UNSTABLE Compound	s cr	None	D	
STABILITY INCOMPATABILITY MATERIALS TO AVOIDS HAZARDOUS DECOMPOSITION PRODUCTS HAZARDOUS	STABLE UNSTABLE Compound with wat None	s dis criter.	None	D ich react v	
STABILITY	STABLE UNSTABLE Compound with wat None	ds criter.	naterials who	D ich react v	

SPECIAL

VENTILATION	LCCAL EXHAUST X MECHANICAL (General) I SPECIAL -
RESPIRATORY PROTECTION (Specify Type)	None normally required
PROTECTIVE CLOTHING	None normally required
EYE PROTECTION	None normally required
OTHER PROTECTIVE EQUIPMENT	None normally required
WORK/HYGIENIC PRACTICES	Avoid ingestion and contact with eyes.
8. SPILL OR LEA	K PROCEDURES
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED	Clean up spills with normal procedures used for non-hazardous liquids. HC# 45
DISPOSAL METHOD	Dispose as a non-hazardous waste.
9. SPECIAL PREC	CAUTIONS
HANDLING AND STORING REQUIREMENTS	Store in a cool, dry place. Avoid extremes in temperature. Handle to avoid breakage
PRECAUTIONARY	None required. Caution against ingestion and contact with eyes recommended.

COMMENTS:

Data and information for items 4 through 9 relate to the products as a whole (aqueous solutions).

10. HEALTH HAZARD DATA HC#55 INHALATION 🗔 POTENTIAL CONTACT NGESTION ☎ SKIN X AND ROUTES OF ENTRY BASIS OF HEALTH PRODUCT AS A WHOLE 3 INDIVIDUAL CONSTITUTION ENTS I HAZARD DETERMINATION Ingestion and systemic absorption of the a HEALTH products may result in toxic effects on HAZARDS central nervous system and on the cardiovascular system. Allergic reactions may also occur. Signifigant adverse effects on intact skin are unlikely. Contact with mucous membranes may cause irritation plus numbness and loss of sensation. Contact with the eye may cause irritation. Eve contact will also cause numbness and loss of sensation. Systemic effects may include nervousness, confusion. drowsiness, blurred vision, vomiting, tremors, convulsion SIGNS AND SYMPTOMS respiratory depression, slowing of the heart, blood OF EXPOSURE pressure drop, and unconsciousness, Call a physician. Medical attention should include EMERGENCY AND maintenance of breathing and controlling convulsions FIRST AID PROCEDURES if they occur. If eye contact occurs, wash thoroughly with clean water for 15 minutes. Hypersensitivity to local anesthetics of the amide MEDICAL CONDITIONS type. AGGRAVATED BY EXPOSURE

COMMENTS:

CARCINOGENICITY

Lidocaine hydrochloride is a local anesthetic agent, and like all local anesthetics it can depress excitable tissues. Thus it may cause adverse effects on the nervous system, on respiration, and on the cardiovascular system.

NTP II

IARC _

OSHA I

NOT LISTED 1