MATERIAL SAFETY DATA SHEET

OSHA "Hazard Communication" (29 CFR 1910.1200)

B1055-2

SECTION I-MANUFACTURER AND PRODUCT

Becton Dickinson Microbiology Systems

250 Schilling Circle

Cockeysville, Maryland 21030

Telephone For Information: (301) 771-0100

For Emergency: (301) 584-7169

25.0

Product Name and Catalog Number Diagnostic Reagent Dropper

4361185

SECTION II—HAZARDOUS INGREDIENTS

Hezerdous Chemical Name (Synanym) Hydrachtoric Acid (Muriatic Acid)

Exposure Limit, Toxicity Data, CAS Number Ti V: 10 moint: Tox Data: Rabbi

TLV: 10 mg/m²; Tox. Data: Rabbit (oral); LDS0: 900 mg/kg; PEL: 7 mg/m² CAS #7847-01-0

Isobutyl Alcohol

Indale

62.3 TLV: 150mg/m²; Tox: Deta: RAT (akin; LD50: 4240 mg/km; CAS 678-83-1

SECTION III-PHYSICAL DATA

Product Companent	Boiling Point *C	Vapor Pressure (mmHg)	Vapor Density (Air = 1)	Product	Appearance and Odol	
HCL	100	Not Determined			iropper with ow solution -	
fsobutyl alcohol	1.08	10mm				
Product	Nat Determined	Nat Determined	Nat Determined			
	Sp. Grev. (H ₁ O = 1)	% Voletile By Volume	Evaporation Rate (Butyl Acetate = 1)		Product Solubility in Water	
HCL	1.18	160%	Not Date	rmined		
Isobutyf alcohol	0.00	100	0.8	Not applicable	Not applicable	
Product	Not Determined	Not Determined	No Determ	The second second		

SECTION IV-FIRE AND EXPLOSION HAZARD DATA

Mixture Component	Flash Point (Method)	Lin	meble nits Uel%	Extinguishing Media	Special Fire Fighting Procedures or Unusual Fire and Explosion Hazards
HCL	Not Flammable	Not Flammable		Carbon dioxida Alcohol	Liquid contained in dropper will not burn. Plastic components
isobutyi Alcohel	30°(Tec)	1.2	10.5	foem	of product will burn. However, extinguish- ing media for fire- fighting will be compatible
Product	Rot flammable		ot nebie		

SECTION V-HEALTH HAZARD DATA

Component	
MCL	Route(s) of Entry: Bye, skin, ingestion Health Hazards:
	Eye - will cause irritation, severity, depends on concentration. Skin - will cause irritation.
	Ingestion - can cause burning of throat.
	Carcinogenidity: Not listed by NTP, IARC or OSHA Emergency First Aid Procedures:
	Eye - flush with water for 15 minutes, lifting upper & lower lid: Skin: flush with copious amount of water
	Ingestion: give water to dilute. Do NOT induce vomiting.
	Medical Conditions Aggrevated by Exposure: Not Determined
	Follow-up Emergency First Aid with Referral to a physician.

Component	
laobutyi Alcohol	Route(s) of Entry: Eye, skin, inhalation, ingestion Health Hazards: Eyes - will cause irritation, possible damage. Skin - may cause irritation. Inhalation - will irritate G.I. tract. Ingestion - may cause CNS depression. Carcinogenicity: Not listed by NTP, IARC or OSHA First Aid: Eye Contact: Immediately Ilush eyes, including under eyelidsm with planty of running water for 15 minutes; get medical attention (inplant, paramedic, community). Skin Contact: Flush exposed skin area with planty of water at once. Promptly remove contaminated clothing. Wash with soap and water. Inhalation: Remove to fresh air. Restore and/or support breathing if required. Get medical help if irritation persists or if symptoms of serious overexposure have occured. Ingestion: Give victim milk or water as quickly as possible. Don't induce vomiting unless directed to do so. Contact a physicien or Poison Control Center. Never give anything by mouth to a person who is

SECTION VI-REACTIVITY DATA

Product Component	Stable/ Unstable	Conditions to Avoid	Incompatibility Materials to Avoid	Hazardous Polymerization
HCI	Stable	Heat	Strong bases	Will not occur
Isobuty! Alcohol	Stable	Oxidizers	Acetic aldehyde	Will not occur
Product	Stable	Not Determined	Not Determined	Will not occur

SECTION VII—SPILL OR LEAK PROCEDURES

Spill: In the event of a spill:

- Wearing gloves absorb any liquid onto paper towels
- Pickup all other contaminated material and place in BioBag
- c. Autoclave all material before discarding
- d. Disinfect the exposed area according to established precautions against microbiological hazards

Waste Disposal: This product contains hazardous material and must be disposed of according to current Federal, State and local regulations.

SECTION VIII—SPECIAL PROTECTION INFORMATION

Respiratory Protection: Not required under normal product usage.

Ventilation: Not required under normal product usage.
Protective Gloves: Latex gloves recommended.
Eye Protection: Safety glasses.

Other Protective Equipment: Not required under normal product usage.

SECTION IX—SPECIAL PRECAUTIONS/COMMENTS

Observe established precautions against microbiological hazards throughout all procedures. Prior to discarding, sterilize specimen containers and other contaminated materials by autoclaving.

Date of Preparation:	July co, 1990	
	Duste M. Dram	
100		

Disclaimer

The information, data, and recommendations contained herein are believed to be accurate. Becton Dickinson Microbiology Systems makes no warranty of any kind whatever with respect thereto and disclaims all liability from reliance thereon. We reserve the right to revise this MSDS periodically as new information becomes available.

'85/21/96 18:54:25 BDMS TECHNICAL SERV-> 412 498 8898 BD-MICROFAX

Page 007

\BD_PILOT\DATA\DATA\SD25261.HTM (local)

Page 5 of 5

hazards and should be used with caution. Although certain hazards are described herein, we cannot guarantee that these are the only hazards that exist.

- *Department issuing MSDS: Safety & Environment Department
- ·Contact: Technical Service Representative