Safety Data Sheet- AimStrip® Plus Lancets

23-37350-7, REV. C

APP'D 11/20/18

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1. PRODUCT AND COMPANY INFORMATION	1.	PRODUCT	AND	COMPANY	INFORMATION
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Description: AimStrip[®] Plus Lancets is working with AimStrip[®] Plus Lancing Device to get blood to test blood glucose with use of the AimStrip[®] Plus Blood Glucose Meter.

Emergency Information: Germaine Laboratories, Inc., San Antonio, Texas USA,

1-800-854-8446, www.germainelabs.com

2. COMPOSITION/INFORMATION ON INGREDIENTS

Lancet body part: Ingredient: Base resin: Ethylene Homopolymer, with <5% propylene/butane modifier CAS NO: 9002-88-4, %: <100 Lancet needle part: Ingredient: Stainless steel 304# CAS NO: Not available						
%: 100						
	3. HAZARDS INDENTIFICATION					
	Physical/chemical hazards: Not classified as dangerous substance					
	Inhalation: Not applicable					
•	Ingestion: Not available					
	Skin Contact: Not available					
Eye contac	ct: Not available					
4. FIRST AID MEASURES						
•	If molten material comes into contact with the skin, immerse skin under a running stream of water until cooled. DO NOT attempt to remove the resin from the skin. Removal can result in tissue damage. Get immediate medical attention. Immediately wash eyes with running water for 15 minutes. If irritation develops, contact a physician. If needle hurt the eye, get immediate medical attention. Get immediate medical attention. ysicians- This product is essentially insert and nontoxic. However, if it is overheated					
	or burns, gases such as carbon monoxide may be released.					
5. FIRE-FIGHTING MEASURES						
Extinguishing media:CO2, foam, dry chemicalAuto ignition temperature:>300 deg C estimatedFlash point:>340 deg C estimated						
	6. ACCIDENTAL RELEASE MEASURES					
Spill and leak procedures: Sweep up spilled material for use or disposal. Good housekeeping must be maintained to avoid potential slipping problem. Be sure that needle is hidden in the safety tab of lancet before disposing.						
7. HANDLING AND STORAGE						

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Handling: Handle as directed in package insert **Storage:** Refer to product label and/or package insert for specific storage conditions.

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8. EXPOS	SURE CONTROLS/PERSONAL PROTECTION			
Eyes: Not applicab				
Skin and body: Not applicab Hand: Not applicab				
	HYSICAL AND CHEMICAL PROPERTIES			
Appearance: Column Color: Silver gray				
Odor: Fain odor	Boiling Point: Not applicable			
Melting Point: >100 deg C	Vapor Pressure: Not applicable			
Solubility in water : Negligible Sterilization : Radiation sterilizati result is 0)	on (according to ISO 11137-2:2006 standard, bacterium test			
	10. STABILITY AND REACTIVITY			
-	le at normal temperature & pressure.			
Conditions to avoid:Temperatures above 300 deg CMaterials to avoid:Strong oxidizing agents				
	on dioxide, carbon monoxide			
11. TOXICOLOGICAL INFORMATION				
No toxicological information available.				
12. ECOLOGICAL INFORMATION				
No ecological information available				
13. DISPOSAL CONSIDERATIONS				
Methods of Disposal: Dispose of in a manner consistent with federal, state and local regulation.				
	14. TRANSPORT INFORMATION			
This substance is ordinary good	s and no other dangerous properties			
15. REGULATORY INFORMATION				
Not classified as hazardous acco	ording to EEC Criteria			
	16. OTHER INFORMATION			
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