

Material Safety Data Sheet

Marwinbrook Parkway Rockville, MD AUSA

Responsible Party:Roger Williams

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BENZOCAINE				
Catalog Number: 105400	Package Size: 500 mg		Revision Date:	October 12, 2000
EMERGENCY OVE	RVIEW - This material is irritating to	the skin.		
Common Nome	Danasaina	Formula: C	0411N02	
Common Name: Synonym:	Benzocaine Ethyl aminobenzoate	Formula: C	9H11NO2	
Chemical Name:	Benzoic acid, 4-amino-, ethyl ester			
CAS Number:	94-09-7	RTECS Number:	DG2450000	
Che(ic)-13.426n3 1.7	7 y7.686			
	SECTION 2 - INGRE	DIENT INFORMA	ΓΙΟΝ	

BENZOCAINE					
Catalog Number: 1054000	Package Size: 500 mg	Revision Date:	October 12, 2000		
	low blood pressure; pale skin; slow or irregular heartbeat which may lead to cardiac arrest; blurred vision confusion; convulsions; dizziness or lightheadedness; drowsiness; feeling hot, cold, or numb; ringing in ears; shivering; anxiety; difficulty in breathing on exertion; headache; and tiredness or weakness.				
Acute:	Eye, skin, gastrointestinal and/or respiratory tract irritation, and possible contact sensitization.				
Chronic:	Possible hypersensitization.				
Medical Conditions Aggravated by Exposure:	Hypersensitivity to material.				
Cross Sensitivity:	Persons sensitive to para-aminobenozic acids, parabens, paraphenylenediamine, or other ester derivatives may be sensitive to this material also.				
Pregnancy Comments:	Adequate and well-controlled pregnancy studies in humans or animals have not been done.				
Pregnancy Category:	C (benzocaine gel)				
Overdose Treatment:	Treatment for overdose resulting from absorption of large qu	uantities consists of th	ne following:		
Oral Rat:	LD50: 3042 mg/kg				
Oral Mouse:	LD50: 2500 mg/kg				
Target Organ(s):	Central and peripheral nervous system NTP: No IARC: No OSHA: No				

No

Other:

BENZOCAINE					
Catalog Number: 1054000	Package Size: 500 mg	Revision Date:	October 12, 2000		
Extinguisher Media:	Water spray, dry chemical, carbon dioxide or foam as appropriate for surrounding fire and materials.				
Fire and Explosion Hazards:	This material is assumed to be combustible. As with all dry powders it is advisable to ground mechanical equipment in contact with dry material to dissipate the potential buildup of static electricity.				
Firefighting Procedures:	As with all fires, evacuate personnel to a safe area. Firefighters should use self-contained breathing equipment and protective clothing.				
	SECTION 7 - PHYSICAL	HAZARDS			
Conditions to Avoid:	Avoid moisture.				
Incompatibilities:	Strong oxidizing or reducing agents, acids (especially perchloric and nitric), and bases.				
Decomposition Products:	When heated to decomposition material emits highly toxic fumes of NOx. Emits toxic fumes under fire conditions.				
Stable?	Yes Hazardous Polymerization	n? No			
Spill Response:	Wear approved respiratory protection, chemi spillag T* TD-0.0008 Tc0.0012 es3u	cally compatible gloves and protect 2p2u2p mns.3()12(e2)-5.d9.			