

Material Safety Data Sheet

Mwinbrook Parkway Rockville, MD AUSA

Telephone calls: (1986) 1986 -

Responsible Party:Roger Williams

BENNNNNNN6-09h28 0 12.ATy

EMERGENCY OVERVIEW - This material is irritating to eyes, mucous membranes and respiratory tract.

SECTION 1 - IDENTIFICATION

Common Name: Benzyl Benzoate **Formula:** C14H12O2

Synonym: Benzoic acid, benzyl ester

Chemical Name: Benzoic acid, phenylmethyl ester

CAS Number: 120-51-4 **RTECS Number:** DG4200000

Chemical Family: An Ester

Therapeutic Category: Scabicide; pediculicide

Principle Components Percent Exposure Limits

Benzyl Benzoate Pure Material n/f

SECTION 3 - HEALTH HAZARD INFORMATION

Usual Adult Dose: The usual adult dose of benzyl benzoate (as a 25% lotion) is a single application to all skin from the neck

down.

Adverse Effects: Adverse effects from ingestion may include a sharp, burning taste, progressive incoordination, excitation,

and convulsions. Possible allergic reaction to material if inhaled, ingested or in contact with skin.

Overdose Effects: n/f

Acute: Eye, skin, gastrointestinal and/or respiratory tract irritation.

BENZYL BENZOATE	3		
Catalog Number: 1062008	Package Size: 5 g	Revision Date:	September 17, 2001
Chronic:	Possible hypersensitization, confusion, lack of	muscle coordination, seizures, tox	ic hepatitis and coma.
Inhalation:	Causes irritation. Avoid inhalation. Remove to fresh air.		
Eye:	Causes irritation. Avoidl. 6(y)21.15.1(n)6a0rd	i2TD-0e11c1(rf)10.7(orm)21.8(g)	(a) 1.1(s) 6.6(t) 3.7(r6.6(t).7(r)) Tc0
Medical Conditions Aggravated by Exposure:	Hypersensitivity to material, dermatitis, and cur	ts or sores on skin or scalp.	
Cross Sensitivity:	n/f		
Pregnancy Comments:	There have been no well-controlled pregnancy studies with benzyl benzoate in humans, but limited animal studies have not shown that this material has adverse effects on the fetus.		
Pregnancy Category:	n/f		
Overdose Treatment:	Treat overdose symptomatically. If ingested,	perform gastric lavage as soon as p	possible.
Oral Rat:	LD50: 1700 mg/kg		
Oral Mouse:	LD50: 1400 mg/kg		
Target Organ(s):	Central nervous system.		
	NTP: No IARC: No OSH	IA: No	

Other:

No

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