Material Safety Data

Seabright Laboratories 4067 Watts St. Emeryville, CA 94608

Emergency Assistance

For Emergency Assistance 8:30 am to 4:30 pm, (Pst., weekdays) 1 (510) 655-3126

Product name:

STIKEM SPECIAL

Product use:

Insect Barrier / Trap

Hazardous Ingredients

Ingredient(s)

CAS#

LD 50 (Oral)

LD 50 (Dermai)

Polybutylene

90-95

9003-29-6

Not Available

N/App...

Physical Data

Physical State:

PH:

Gel N/A Specific Gravity:

0.86

270 Deg C. (Decomposes)

Freezing Point:

N/A.

Boiling Point: Melting Point:

- 51.1 Deg C

Vapor Pressure (mm Hg @ 20 C) Solubility in Water

< 0.01

Odor and Appearance:

< 0.09 Translucent Gel, Mild odor

Fire and Explosion Data

Flash point: UEL (% voi): N/App

185 Deg C.

Autoignition Temp: Unknown

Extinguishing Methods:

LEL (% vol):

Dry chemical, carbon dioxide, water fog

Reactivity Data

Stability:

Stable

Incompatability:

None Known

Oxldizer:

No

Hazardous Decomposition Products: Carbon monoxide, carbon dioxide, smoke, acrid fumes.

Conditions to Avold: Exposure to open flame.

Toxicological Properties

Skin Contact: Material is sticky. No irritation expected.

Eye Contact: May Irritate the eyes on contact

Inhalation:

Not applicable.

Ingestion:

Large amounts absorbed into the bloodstream through ingestion may cause nausea,

dizziness, depression.

Carcinogenicity:

Not considered a carcinogen by IARC, NTP or OSHA.

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Material Safety Data

Page 2

Product ID. : S	tikem Special	%,
문장·수·프로 보기 및 방향으로 보고 보고 한 상 및 주자 보	Primary Routes Of	Entry
Ingestion:	From contact of hands with material.	
	Preventative Me	asures
General:	Always wash hands after contact to r	educe potential transfer to eyes or food.
<u></u>	First Ald Measu	res
Skin Contact: Eye Contact: Inhalation:	Dilute with salad oil or any lanolin bate Flush eyes thoroughly with clean, to develops. Not applicable. Do not induce vomiting. Contact a position of the contact and the c	sed cream. Wash skin with soap and water. pid water for 15 minutes. Consult a doctor if irritation hysician.
Ingestion:	Spill And Leak	
In case of spi absorbant. Co Disposal: regulations.	atain wasta material and clean-up ma	nition. Dilute with oil or solvent then use commercial terials in a closeable metal container. icipal, provincial and federal disposal laws and
~~~~~AREER BEGESSO:	Preparation Of	MSDS
Date: Sep	t. 22 2003 Revision:	

Date: Sept. 22 2003 Re Prepared By: Calcoast Labs Canada Inc. Whimis -2