Date: Supercedes: 07 June 2002 None (New)

# MATERIAL SAFETY DATA SHEET

IN CASE OF EMERGENCY CALL CHEMTREC AT 1-800-424-9300

PRODUCT IDENTIFICATION AND COMPANY IDENTIFICATION:						
Product Name:		PRO-LINK PINK FOAMER PRO-LINK 510 CHAPMAN ST CANTON, MA 02021				
Company Name & Address:	510 C					
Emergency Phone:	1-800	-424-9300 CHEMT	REC			
Non-Emergency Phone:	781-8	328-9550				
MSDS Request Phone:	781-8	328-9550				
INFORMATION ON INGREDIENTS:						
HAZARDOUS INGREDIENTS		CAS NUMBER	OSHA PEL	ACG	IH TLV	% RANGE
None				<u> </u>		<u> </u>
Other Ingredient(s) with n	ofification	n romuiremente	CAS NUMB	ER	List	
None None	Othicatic	ii tedanamanta.	OAO IIOMBI			
immediate or long-term health hazard. However, abnormal entry routes, such as gross ingestion, may require immediate medical attention.						
require immediate medical a	h hazard	the product applica However, abnorm	al entry routes, s	uch as gi	oss mges	tion, may
require immediate medical a	h hazard ttention.	. However, abnorm	ai entry routes, s	ucn as gi	oss inges	iion, may
require immediate medical a	h hazard ttention.	. However, abnorm	ai entry routes, s	ucn as gi	oss inges	iion, may
require immediate medical a  Potential Health Effects:  HMIS: Hea  Eye Contact: May Skin Contact: No Inhalation: Not Ingestion: May	ith hazard ttention. Ith 1 cause eiritation capplicabi	Flammability 0	Reactivity 0 F	Personal	Protection	iion, may
require immediate medical a  Potential Health Effects:  HMIS: Hea  Eye Contact: May Skin Contact: No Inhalation: Not Ingestion: May	ith hazard ttention. Ith 1 cause eiritation capplicabi	Flammability 0  ye Irritation. or reaction expected e. oset stomach, naus	Reactivity 0 F	Personal	Protection	iion, may
require immediate medical a  Potential Health Effects:  HMIS: Hea  Eye Contact: May Skin Contact: No inhalation: Not Ingestion: May Carcinogenicity: Not FIRST AID MEASURES:	ith hazard Itention.  Ith 1  cause every irritation of applicable cause uplicable cause uplisted as	Flammability 0  ye Irritation. or reaction expected e. pset stomach, naus a carcinogen by NT	Reactivity 0 F  de (Abnormal et P, IARC, OSHA	Personal intry route	Protection ).	None_
require immediate medical a  Potential Health Effects:  HMIS: Hea  Eye Contact: May Skin Contact: No inhalation: Not Ingestion: May Carcinogenicity: Not FIRST AID MEASURES:  Eye Contact: Do wor Skin Contact: Not Inhalation: Not Inhalation	ith hazard Itention.  Ith 1  cause ever in the cause uplicable cause uplicable cause uplisted as  not rub ever in applicable applicable applicable applicable	Flammability 0  ye Irritation. or reaction expected e. pset stomach, naus a carcinogen by NT  yes. Flush eyes the ritation persists, cor e.	Reactivity 0 F  de (Abnormal et P, IARC, OSHA et physician.	Personal intry route or ACGIH	Protection ). I. minutes. I	None_

#### FIRE FIGHTING MEASURES: 5.

NFPA:

0 Fire 0 Reactivity 0 Health

Flashpoint °F/°C (PMCC method):

Not applicable

Unusual Fire and Explosion Hazards: None known.

Special Fire Fighting Procedures:

None known.

Extinguishing Media: X Water Fog X Alcohol Foam X CO2 X Dry Chemical Other

#### 6. **ACCIDENTAL RELEASE MEASURES:**

No special requirements. Water clean up and rinse. CAUTION - WILL CAUSE SLIPPERY SURFACES.

# HANDLING AND STORAGE: 7.

Store at normal room temperature away from reach of small children. Keep containers sealed. Use older containers first. Avoid freezing conditions.

# EXPOSURE CONTROLS/PERSONAL PROTECTION: В.

Eye Protection:

None required under normal conditions.

Skin Protection:

None required under normal conditions.

Respiratory Protection:

None required under normal conditions.

Ventilation:

None required under normal conditions.

Protective Equipment or Clothing:

None required under normal conditions.

# PHYSICAL AND CHEMICAL PROPERTIES: 9.

Appearance and Odor

Clear pink liquid with fruity fragrance

pH (undiluted):

5.5 - 6.5

VOC , %:

# 10. STABILITY AND REACTIVITY:

Stable/Non reactive product.

#### TOXICOLOGICAL INFORMATION: 11.

No acute or chronic toxic effects expected when used according to directions.

# **ECOLOGICAL CONSIDERATIONS:** 12.

No ecological or special considerations when used according to directions. Not considered environmentally harmful from normal dilution, expected usage and typical drainage to sewers, septic systems and treatment plants.

#### 13. **DISPOSAL CONSIDERATIONS:**

No special considerations when disposed according to local, state and Federal regulations.

#### TRANSPORT INFORMATION: 14.

Not classified as a hazardous material.

#### REGULATORY AND OTHER INFORMATION: 15.

Compiles with current FDA regulations for cosmetic and/or over-the-counter drug products. Notice: The information herein is based on data considered to be accurate as of the date of preparation of this material safety data sheet. However, no warranty or representation, expressed or implied, is made as to the accuracy or completeness of the foregoing data and safety information. The user assumes all liability for any damage or injury resulting from abnormal use, from any failure to adhere to recommended practices or from any hazards inherent in the nature of the product.

Document#: 5200500