Page 1 of 4

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION	

TRADE NAME: K-Pak Waves Reconstructive Alkaline Wave Neutralizer;

K-Pak Waves Reconstructive Acid Wave Neutralizer;

K-Pak Waves Reconstructive Extra Body Acid Wave Neutralizer;

MANUFACTURER'S NAME:

Zotos International, Inc.

EMERGENCY #: (800) 584-8038 - 24 hours

<u>INFORMATION</u> #: (203) 656-7859 (8:30 am- 5:00 pm)

ADDRESS (NUMBER, STREET, CITY, STATE, & ZIP CODE):

100 Tokeneke Road, Darien, CT 06820 www.joico.com

PREPARED: October 16, 2008

CURRENT MSDS UPDATE:

SECTION 2. COMPOSITION/INFORMATION ON INGREDIENTS

CHEMICAL NAME(S)	CAS NUMBER	TLV-TWA	PEI	OTHER LIMITS RECOMMENDED	
Hydrogen Peroxide	7722-84-1	1ppm	1ppin '	None	

SECTION 3. HAZARDS IDENTIFICATION

Physical/chemical hazards: The data available do not support any physical or chemical hazard. Human health hazards: The data available do not support any adverse human health hazard. Environmental hazards: The data available do not support any environmental hazard.

SECTION 4. FIRST-AID MEASURES

K-Pak Waves Reconstructive Alkaline Wave Neutralizer; K-Pak Waves Reconstructive Acid Wave Neutralizer; K-Pak Waves Reconstructive Extra Body Acid Wave Neutralizer;

Page 2 of 4

Effects and symptoms

Inhalation: No specific effects and/or symptoms have been reported or known.

Ingestion: May cause some gastric distress.

Skin contact: Exposure may cause irritation, blisters or burns.

Eve contact: Prolonged or repeated exposure may be irritating (redness, tears and pain).

First-aid measures

Inhalation: Remove victim to fresh air. Consult a doctor in the event of any complaints.

Ingestion: Consult with a physician immediately in all cases. **Skin contact:** Wash the affected skin with running water.

Eve contact: Immediately wash out with plenty of water with the eyelid held wide open

for at least 15 minutes. Consult a doctor in the event of any corr plaints.

Protection of first-aiders: Avoid exposure. Use appropriate protection (see section 8).

SECTION 5. FIRE-FIGHTING MEASURES

Extinguishing media: Water, ABC all-purpose fire extinguisher, CO2 extinguisher.

Special fire-fighting procedures: None

Unusual Fire and Explosion Hazards: Not known

SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions: Rubber gloves required.

Environmental precautions: Store in cool, dry area. This product is safe if used according to directions.

Methods for cleaning up: Seal leak if possible without risk. Collect spilled material in sealable containers. Wash away remainder with plenty of water.

SECTION 7. HANDLING AND STORAGE

Handling: When handling the product, allow for materials and conditions which should be avoided (see Section 10). Avoid contact with skin and eyes.

Specific use(s): Not available.

Storage: Store in dry area at normal temperatures. Avoid storing at high temperature or near heat source. Avoid freezing temperatures.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Engineering measures: Ventilation recommended.

Hygiene measures: When using do not eat, drink or smoke. Follow good housekeeping

K-Pak Waves Reconstructive Alkaline Wave Neutralizer; K-Pak Waves Reconstructive Acid Wave Neutralizer;

K-Pak Waves Reconstructive Extra Body Acid Wave Neutralizer;

Page 3 of 4

practices.

Occupational Exposure: No occupational exposure limits have been established

Personal Protective Equipment

Respiratory system: With sufficient ventilation, extraction or closed system, breathing

apparatus not necessary.

Other protective equipment: Not available.

SECTION 9. PHYSICAL	AND CHEMICAL I	PROPERTIES
Physical state:	Thin liquid.	
Color:	Colored.	
Odor:	Fragranced	
Molecular weight:	Not available.	
Boiling point:	> 100 °C	
Melting point:	Not available.	
Density:	1.1 - 2.1	
Vapour density (air=1):	Not available.	
Vapor pressure:	Not available.	
Specific gravity (H2O=1):		
Solubility in water:	Soluble	
Octanol/water partition:	Not available 3.9 – 4.1	
pH: Flash point:	Not available.	
Explosion properties:	Not explosive.	
Explosion properties.	Not explosive.	
SECTION 10. STABILIT	Y AND REACTIVIT	ITY
Chemical Incompatibility	mperatures exceed Reducing agents, In Products: Conta a dangerous leve	taminated product ger erates oxygen gas. Pressur el.

Accidental Ingestion: Slightly Toxic (LD₅₀>5 gm/kg)

SECTION 11.TOXICOLOGICAL INFORMATION

Acute toxicity: N/A

Dermal: Repeated exposure may cause skin dryness or cracking.

Eye irritation: May be irritating.

K-Pak Waves Reconstructive Alkaline Wave Neutralizer; K-Pak Waves Reconstructive Acid Wave Neutralizer;

K-Pak Waves Reconstructive Extra Body Acid Wave Neutralizer;

Page 4 of 4

product.	
product.	
TIONS	
to the Local, State and I	ederal Regulations.
ackaging separate. Beca vaste.	use of possible pollution,
TION	
Red Label: C	onsumer Commodity OR
JN No	
ATION	
Enforcement Act of 1986 chemicals currently listed sition 65 at levels which	as carcinogens or
DN	
E CONT	r. ackaging separate. Becarates. FION ed Label: Continue C

The information contained herein is, to the best of our knowledge and belief, accurate and reliable as of the date issued. We do not however, warrant or guarantee the accuracy or reliability, nor shall we be liable for any loss or damage arising out of the use the eof. The information is offered for the user's consideration and examination, and it is the user's responsibility to satisfy himself that it is suitable and complete for his particular use.

Abbreviations:

Na (N/A): Not Available UNK: Unknown NE (N/E): Not Established ND (N/D): Not Determined

> K-Pak Waves Reconstructive Alkaline Wave Neutralizer; K-Pak Waves Reconstructive Acid Wave Neutralizer; K-Pak Waves Reconstructive Extra Body Acid Wave Neutralizer;