C.O.S.H.H./Ma	aterial Safety Data Sheet
I. Name of Product	ENDOZIME AW PLUS
Supplied by Authorised Rep. for CE)	RUHOF Peskett Solutions Ltd Unit 4-5 Brampton Business Park 55 Brampton Road Eastbourne, East Sussex BN22 9AF
Manufactured by	RUHOF CORPORATION 393 Sagamore Avenue, Mineola, New York 11501-1919 USA
Effective Date: Data Sheet Reference: Emergency Phone Number: Contact:	: endozimeawplus.coshh : 01323 511038, 07973 166737
2. Information on Hazardous Ingredients:	
Hazardous IngredientsCAS#2 – Propanol67-63-0	HSC(UK)WEL % (Optional) 400 ppm <10%
SARA Fire? No Pressure? No Hazards:	Reactivity? No Acute? No Chronic? No
Hazard Identification:	
butes of Entry: halation? YES Skin/Eye	e? YES Ingestion? YES
CUTE & Chronic Health Hazards: 42 - REPEATED INHALATION OF ENZYME SPRA USCEPTIBLE PERSONS IF USED INCORRECTL'	AY OR MIST MAY CAUSE ALLERGIC REACTION IN Y.
igns/Symptoms of Exposure: Eye Contact Skin Contact Inhalation Ingestion ledical Conditions Generally Aggravated y Exposure:	t R38 - DERMATITIS R 37 - ASTHMA TYPE SYMPTOMS.
First-Aid Measures: Eye Contact Skin Contact Inhalation Ingestion Contaminated Clothing	t S28 - FLUSH WITH FRESH WATER S63 - REMOVE TO FRESH AIR S64 - RINSE MOUTH AND THROAT WITH WATER
Fire Fighting Measures: Flash Point Iamm. Limits in Air (%) N/A Extinguishing Media	LOWER N/A UPPER N/A
Ratings NFPA HMIS Health 1 0 Fire 0 0 Reactivity 0 0	
pecial Fire Fighting Procedures: re/Explosion Hazards:	FIGHT SURROUNDING FIRE USE EQUIPMENT AS IF CHEMICAL FIRE. NONE KNOWN
Accidental Release Measures: n Case Material Is Released or Spilled:	FLUSH OR MOP TO SANITARY SEWER. BIODEGRADABLE.
oduct: Endozime AW Plus Revision Da	ate: 1 January 2010 Page 1 of 2

Handling and Storage:	
Ventilation	YES
Local Exhaust Needed Special Ventilation	NO NO
Mechanical (General)	YES
Other:	NO
Special Handling/Storage Precautions	S14 - KEEP AWAY FROM OXIDANTS. S3 - KEEP IN COOL AREA.
8 Exposure Controls/Personal Protection:	
Eye Protection Hand Protection/Gloves	S39 – WEAR EYE/FACE PROTECTION S37 - PLASTIC OR RUBBER.
Respiratory Protection	S23 – EN405 (GRADE FFA1P2D) - IF MIST IS LIKELY.
Special Clothing/ Equipment	S36 - APRON.
9 Physical and Chemical Properties:	
Appearance:	CLEAR BLUE LIQUID
Odour:	
pH: Boiling Point:	6.0 – 7.5 100°C
Melting Point:	N/A
Evaporation Rate:	1.0
Evaporation Standard:	WATER
Specific Gravity (Water=1): Vapour Pressure (mm Hg):	1.0 AS WATER
Relative Density (Air = 1):	N/A
Solubility in Water:	COMPLETE
10 Stability and Reactivity:	
Stability: Conditions to Avoid:	STABLE
Materials to Avoid:	DO NOT FREEZE STRONG OXIDANTS
Hazardous Decomposition/Byproducts:	NONE KNOWN
Hazardous Polymerisation:	WILL NOT OCCUR
11 Toxicological Information: (Also See Secti Carcinogenicity NO	on 3) IARC NO
NTP NO	HSC Regulated NO
12 Ecological Information:	NOT DETERMINED
13 Disposal Considerations:	
Disposal Method	SANITARY SEWER - BIODEGRADABLE.
	regional regulations for disposal.
14 Transport Information:	
Product Regulated for Transport	NO
Product Regulated for Transport	
Product Regulated for Transport	NO N/A N/A
Product Regulated for Transport If regulated Proper Shipping Name:	N/A
If regulated for Transport Proper Shipping Name: Hazard Class Number, Name: UN Number, Packing Group:	N/A N/A
Product Regulated for Transport Proper Shipping Name: Hazard Class Number, Name: UN Number, Packing Group: 15 Regulatory Information:	N/A N/A
If regulated for Transport Proper Shipping Name: Hazard Class Number, Name: UN Number, Packing Group:	N/A N/A N/A

completeness of the data contained herein. The information is offered for your consideration and investigation. You should satisfy yourself that you have all current data relevant to you particular use. The manufacturer knows of no medical conditions other than those noted on this COSHH, which are generally recognised as being aggravated by exposure to this product.

Endozime AW Plus Endozime AW Plus Endozime AW Plus <u>Endozime</u> AW Plus Endozime AW Plus Endozime AW Plus Endozime **AW Plus** Endozime AW Plus Endozime AW Plus