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For Immediate Release: February 8, 2016

INTERTEK WARNS OF INVALID/COUNTERFEIT INTERTEK TOXICOLOGICAL RISK ASSESSMENT REPORT FOR EPOXY GLUE

Intertek notifies consumers, retailers and distributors that Intertek Toxicological Risk Assessment for Epoxy Glue (Ref. SZHH00909085) dated October 27, 2014 is invalid and has been determined to be counterfeit.

This product has not been evaluated by Intertek. It is unknown if this product is in compliance with applicable regulatory requirements.

Identifying Information Regarding Invalid/Counterfeit Document

Title: Intertek Toxicological Risk Assessment for Epoxy Glue Job Reference Number: SZHH00909085 Date: October 27, 2014 Product: Epoxy Glue Company: Red Star Holdings Ltd. Number of Pages: Three (3)

A copy of the invalid/counterfeit document is provided for reference.



Invalid/Counterfeit Intertek Toxicological Risk Assessment for Epoxy Glue Page 1

Interte	Confidential	
тохісо	LOGICAL RISK ASSESSMENT FOR EPOXY GLUE	
Intertek Job	Number: \$ZHH00909085	
Company:	Red Star Holdings Ltd Unit 901, Tower 2, Phase 1 Enterprise Square 9 Sheung Yuet Road Kowtoon Bay, Kin, Hong Kong	
Date: O	stober 27, 2014	
Details of P	ctober 27, 2014 roduct: Description: Epoxy Glue Age grading on package, years: NA Physical form: Liquid Mass or volum: 4 grams and %w/w composition are listed in the approximation were assessed for the following potentials:	
-	and %w/w composition are listed in the appendix (dubject to valid request) aned product and the ingredients in the product in region were assessed for the following potentials:	
e cor ≠ str	potentials: tue oral toxicity mosivity and skin and eventuals ong sensitization ronic toxicity	
as defined ac	coordina to the rollowing regulation 6 Is of the United States Code of Federal Regulations, Section 1500.3 (16 CFR 1500.3) with fisideration of Sections 16 CFR 1500.4, 1500.5, 1500.13, 1500.14 (excluding art materials), d 1500.135.	
In completing certified taxic	this toxicological risk assessment, the following information was considered by the board ologist:	
e the	composition of the product; characteristics of the product including nature, physical form and size; c safty data identified for each ingredient obtained during literature searches in medical and doology databases;	
	tential for synergistic or unpredictable adverse effects and, e foreseeable conditions of use of the product.	
	have been generated by the sponsor with the final product. However, due ti the nature of ingredients, it is considered by the safty assessor that the safety of the final product can be	
Intertek Scient Date: October		Page 1 of 2



Invalid/Counterfeit Intertek Toxicological Risk Assessment for Epoxy Glue Page 2

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adequately assessed by con of use in the final product.	isidering the toxicological profiles of the individual ingredients and their levels	
oral toxicant, eye irritani	he available data, EPOXY GLUE are not considered to be an acute t, skin irritant, corrosive agent, strong sensitizer, or chronic toxica al and reasonably foreseeable conditions of use.	
The following conditions app	y to this assessment:	
This product was not	t evaluated for heavy matal or lead content. t assessed for compliance with regulations, other than as described above.	
	t assessed for compliance with the California EPA, Proposition 65. t been evaluated for potential physical injury such as choking hazard, echanical irritation.	
concentrations are c # It was assumed that	the formulationgiven is accurate, all ingredients are disclosed and orrect, as listed in the appendix table, subject to valid request. neither this product, nor the ingredients used in the product product any antis that would cause toxicity in a consumer.	•
	he board certified toxic log at herein shall be informed and the necessity for a n	r 10
This evaluation applied confidential appendiate Office	n yo the formulation that has been provided in the correspondin his report. This appendix is held on flie at the ShenZhen Intertek	
Signature of Board Certi	ified Toxicologist:	
Barry Lynch: Dipkomate, American Baerel of Toxis Interlek Scientific & Regulatory Com		
END OF MAIN RE	EPORT	
Intertek Scientfic & Regulatory Date: October 27, 2014	Consultancy Product Assessment Code: SZ 2014-251 Epoxy Glue	Page 2 of 2



Invalid/Counterfeit Intertek Toxicological Risk Assessment for Epoxy Glue Page 3

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NOT TO BE DISC	LOSED WITH REPORT UNL	ESS VALID REQUEST	
APPENDIX: SUMMARY	OF EPOXY GLUE		
ntertek Job Number: SZHH00909	9085		
Ingredient Name	CAS#	Content of Product(%	Gwiw)
Water	7732-18-5	94.10	
Ethylene-vinyl acetate	24937-78-8	5.90	
Note: No independent testing of the formulation is accurate and compl at levels that may cause harm to the formulation is accurate and complete the formulation is accurate to the formulation is accurate to formulation is accurate to formulation is accurate to formulation is accurate to formulation is formulation is formulation is for formulation is for formulation is for formulation is for formulation is for for formulation is for for for for for formulation is for for for for for for for for	lete. Furthermore, it is assum	ed that none of the incredients	s contain impuritie
"For the details of concern for this	s ingredient, pis refer to main i	report.	s S S
"Valid request" refer to request fro	om formulation owner, which r	may not always be the report	ppicant.
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END OF APPENDIX			
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at levels that may cause harm to f "For the details of concern for this "Valid request" refer to request fro END OF APPENDIX	rfeit D		
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