Ir	ntertek Labtest				
Approved Laboratory	ent Recognized Service Supplier of The Woolmark Company				
Members of : American National St American Society for British Standards Inst	Testing and Materials Hong Kong Toys C	ation of Certification Laboratories ouncil			
TEST REP	ORT	NUMBER:	HJ00457464		
RM 6 883 KLN HK	REME INTERNATIONAL (HK) 517 6/F ELITE IND CTR CHUNG SHA WAN RD N: YOYO FUNG	LTD DATE:	Jul 04, 2006		
SAMPLE DESCRIPTION: ONE (1) PIECE OF SUBMITTED SAMPLE SAID TO BE : ITEM NAME : LANYARD/LUGGAGE BELT (100% POLYESTER BELT AND BUCKLE IN BLACK). LABELLED AGE GROUP : NOT SPECIFIED. PACKAGING PROVIDED BY : NO. APPLICANT COUNTRY OF ORIGIN : CHINA.					
TESTS CONDUCTED: AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGE(S) ************************************					
NOT HOWE	TESTING SCOPE OF THE EU APPLICABLE TO THE SUBMI EVER, THE TEST RESULTS C JIREMENTS OF THE EUROPEA	TTED SAMPLES. OF THE SAMPLES MET	THE RELATED		
SHOU	IS RECOMMENDED THAT THE JLD BE MARKED ON ITS FIN	IAL PACKAGE.			

FOR AND ON BEHALF OF : INTERTEK TESTING SERVICES HK LTD.

KAREN S.C. NG GENERAL MANAGER



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of : American National Standards Institute American Society for Testing and Materials

Hong Kong Association of Certification Laboratories Hong Kong Toys Council

TEST REPORT

British Standards Institute

NUMBER: HJ00457464

TESTS CONDUCTED

1 MECHANICAL AND PHYSICAL TEST

WITH REFERENCE TO EUROPEAN STANDARD ON SAFETY OF TOYS EN71-1 : JULY 1998 AND A1 JANUARY 2001, A2 FEBRUARY 2002, A4 MAY 2004, A5 NOVEMBER 2000, A6 MARCH 2002, A7 MAY 2002, A8 APRIL 2003, A9 MAY 2004, A10 OCTOBER 2004 AND A11 NOVEMBER 2004.

APPLICANT'S SPECIFIED AGE GROUP FOR TESTING : FOR AGES 5 AND UP.

CLAUSE	TESTING ITEMS	ASSESSMENT
4*	GENERAL REQUIREMENTS	P
5	TOYS INTENDED FOR CHILDREN UNDER 36 MONTHS	NA
б	PACKAGING	NA
7	WARNINGS AND INSTRUCTIONS FOR USE	#

REMARK : P = PASS NA = NOT APPLICABLE

- * = THE FOLLOWING SUBCLAUSES OF CLAUSE 4 OF THE STANDARD WERE APPLICABLE : -
 - 1) 4.1 MATERIALS CLEANLINESS VISUAL EXAMINATION.
 - 2) 4.7 EDGES.
 - 3) 4.8 POINTS AND WIRES.
- # = THE ITEM EXAMINED IS NOT A TOY, THEREFORE, THE WARNING AND OTHER REQUIREMENTS AS SPECIFIED IN THIS SECTION DO NOT APPLY.

DATE SAMPLE RECEIVED : JUN 23, 2006 TESTING PERIOD : JUN 23, 2006 TO JUL 03, 2006



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of : American National Standards Institute American Society for Testing and Materials British Standards Institute

Hong Kong Association of Certification Laboratories Hong Kong Toys Council

TEST REPORT

NUMBER: HJ00457464

TESTS CONDUCTED

2 FLAMMABILITY TEST

WITH REFERENCE TO EUROPEAN STANDARD ON SAFETY OF TOYS EN71 PART 2 : 2006.

CLAUSE	TESTING ITEMS	ASSESSMENT
4.1	GENERAL	P
4.2	TOYS TO BE WORN ON THE HEAD	NA
4.3	TOY DISGUISE COSTUMES AND TOYS INTENDED TO BE WORN BY A CHILD IN PLAY	NA
4.4	TOYS INTENDED TO BE ENTERED BY A CHILD	NA
4.5	SOFT FILLED TOYS WITH A PILED OR TEXTILE SURFACE	NA
REMARK	: P = PASS NA = NOT APPLICABLE	

DATE SAMPLE RECEIVED : JUN 23, 2006

TESTING PERIOD : JUN 23, 2006 TO JUL 03, 2006



Hong Kong Government Recognized Service Supplier Approved Laboratory of The Woolmark Company Members of : American National Standards Institute American Society for Testing and Materials

Hong Kong Association of Certification Laboratories Hong Kong Toys Council

TEST REPORT

British Standards Institute

NUMBER: HJ00457464

TESTS CONDUCTED

3 TOXIC ELEMENTS ANALYSIS

WITH REFERENCE TO EUROPEAN STANDARD ON SAFETY OF TOYS EN71 PART 3 : 1994 AND AMENDMENT A1 : 2000, ACID EXTRACTION METHOD WAS USED AND TOXIC ELEMENTS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

	RESULT IN mg/kg			
	(1)	(2)	(3)	mg/kg
SOL. BARIUM (Ba)	<5	<5	<5	1000
SOL. LEAD (Pb)	<5	<5	<5	90
SOL. CADMIUM (Cd)	<5	<5	<5	75
SOL. ANTIMONY (Sb)	<5	<5	<5	60
SOL. SELENIUM (Se)	<5	<5	<5	500
SOL. CHROMIUM (Cr)	<5	<5	<5	60
SOL. MERCURY (Hg)	<5	<5	<5	60
SOL. ARSENIC (As)	<2.5	<2.5	<2.5	25

SOL. = SOLUBLE < = LESS THAN mg/kg = MILLIGRAM PER KILOGRAM

TESTED COMPONENTS :

(1) BLACK PLASTIC (BUCKLE).

- (2) 30mm BLACK WEBBING WITH BLACK THREAD.
- (3) COATINGS ON WEBBING (BODY).

END OF REPORT