

APPLICANT: DONGGUAN ZENSEE PRINTING LIMITED

DONGSHAN INDUSTRIAL DISTRICT,

AOBEIWEI, ZHANGMUTOU, DONGGUAN, GUANG DONG

CHINA 523619

ATTN: CHEN YAN PING

SAMPLE DESCRIPTION:

ONE (1) SUBMITTED SAMPLE SAID TO BE 港日 1754HP-K 环保大豆四色黑油 (BLACK

PAINT).

: DSP001388. DOC NO. REFERENCE NO. : CM-10-HP-K-K.

: DP0173291 008061900198. P. O. NO.

: G035 博罗县园洲港日实业发展有限公司. **VENDOR**

BUYER 东莞隽思印刷有限公司



TESTS CONDUCTED:

AS REQUESTED BY THE APPLICANT, FOR DETAILS REFER TO ATTACHED PAGE(S) *******************

TO BE CONTINUED

DATE: Jun 27, 2008

AUTHORIZED BY:

FOR INTERTEK TESTING SERVICES

SHENZHEN LTD.

BEN N.L. LIN

GENERAL MANAGER



CONCLUSION:

TOXIC ELEMENTS TEST

EN71 PART 3: 1994 AND PASS

AMENDMENT A1 : 2000 AND

AC : 2002

94/62/EEC AND AMENDMENT PASS

2004/12/EC DIRECTIVE (PACKAGING WASTE) FOR TOXIC ELEMENTS TEST

MODEL TOXICS IN PACKAGING PASS

LEGISLATION (PACKAGING

MATERIALS) FOR TOXIC ELEMENTS

TEST

HASBRO SAFETY AND RELIABILITY PASS

SPECIFICATION SRS-012 (REV.O)

FOR HEAVY METALS TEST

AUTHORIZED BY:

FOR INTERTEK TESTING SERVICES

SHENZHEN LTD.

BEN N.L. LIN GENERAL MANAGER

PAGE 2 OF 6



TESTS CONDUCTED

1 TOXIC ELEMENTS ANALYSIS

AS PER SECTION 4.3.5 OF THE ASTM STANDARD CONSUMER SAFETY SPECIFICATION ON TOY SAFETY F963-07 $^{\epsilon_1}$, ACID DIGESTION AND EXTRACTION METHODS WERE USED AND TOXIC ELEMENTS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

	RESULT IN ppm	LIMIT
		ppm
TOTAL LEAD (Pb)	<10	600
SOL. BARIUM (Ba)	<5	1000
SOL. LEAD (Pb)	<5	90
SOL. CADMIUM (Cd)	<5	75
SOL. ANTIMONY (Sb)	<5	60
SOL. SELENIUM (Se)	<5	500
SOL. CHROMIUM (Cr)	<5	60
SOL. MERCURY (Hg)	<5	60
SOL. ARSENIC (As)	<2.5	25

SOL. = SOLUBLE

< = LESS THAN

ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPLE

DATE SAMPLE RECEIVED : JUN 23, 2008

TESTING PERIOD: JUN 23, 2008 TO JUN 25, 2008



TESTS CONDUCTED

2 TOXIC ELEMENTS ANALYSIS

AS PER EUROPEAN STANDARD ON SAFETY OF TOYS EN71 PART 3: 1994 AND AMENDMENT A1: 2000 AND AC: 2002, ACID EXTRACTION METHOD WAS USED AND TOXIC ELEMENTS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

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

SOL. = SOLUBLE

< = LESS THAN

mg/kg = MILLIGRAM PER KILOGRAM BASED ON DRY WEIGHT OF SAMPLE

DATE SAMPLE RECEIVED : JUN 23, 2008

TESTING PERIOD: JUN 23, 2008 TO JUN 25, 2008



TESTS CONDUCTED

3 TOXIC ELEMENTS ANALYSIS

AS PER 94/62/EEC AND AMENDMENT 2004/12/EC DIRECTIVE ON PACKAGING AND PACKAGING WASTE, ACID DIGESTION METHOD WAS USED AND TOTAL TOXIC ELEMENTS AND HEXAVALENT CHROMIUM CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY, AND BY UV-VISIBLE SPECTROPHOTOMETRY, RESPECTIVELY.

	RESULT IN ppm	LIMIT
		ppm
LEAD (Pb)	<5	
CADMIUM (Cd)	<5	
MERCURY (Hg)	<5	
CHROMIUM VI (Cr (VI))	<1	
TOTAL	<16	100

 ${\tt ppm} = {\tt PARTS} \; {\tt PER} \; {\tt MILLION} \; {\tt BASED} \; {\tt ON} \; {\tt DRY} \; {\tt WEIGHT} \; {\tt OF} \; {\tt SAMPLE} \; {\tt <} = {\tt LESS} \; {\tt THAN}$

DATE SAMPLE RECEIVED : JUN 23, 2008

TESTING PERIOD: JUN 23, 2008 TO JUN 25, 2008

4 TOXIC ELEMENTS ANALYSIS

AS PER MODEL TOXICS IN PACKAGING LEGISLATION REQUIREMENT OF PACKAGING AND PACKAGING COMPONENTS, ACID DIGESTION METHOD WAS USED AND TOXIC ELEMENTS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY, AND HEXAVALENT CHROMIUM CONTENT WAS DETERMINED BY UV-VISIBLE SPECTROPHOTOMETRY.

	RESULT IN ppm	LIMIT
		(ppm)
LEAD (Pb)	<5	
CADMIUM (Cd)	<5	
MERCURY (Hg)	<5	
CHROMIUM VI (Cr (VI))	<1	
TOTAL	<16	100

 $\ensuremath{\mathsf{ppm}} = \ensuremath{\mathsf{PARTS}}$ PER MILLION BASED ON DRY WEIGHT OF SAMPLE < = LESS THAN

DATE SAMPLE RECEIVED : JUN 23, 2008

TESTING PERIOD: JUN 23, 2008 TO JUN 25, 2008



TESTS CONDUCTED

HEAVY METALS ANALYSIS

PER HASBRO INC. CORPORATE QUALITY ASSURANCE SAFETY AND RELIABILITY SPECIFICATION SRS-012 (REVISION O), ACID DIGESTION AND ACID EXTRACTION METHODS WERE USED, AND HEAVY METALS CONTENT WERE DETERMINED BY INDUCTIVELY COUPLED ARGON PLASMA SPECTROMETRY.

	RESULT IN ppm	LIMIT
TOT 1770 (D)		ppm
TOT. LEAD (Pb)	<5 45	<u>- 60</u>
TOT. CADMIUM (Cd)	<5 <5	75
TOT. CHROMIUM (Cr) TOT. MERCURY (Hg)	<5 <5	10
SUM OF TOT. Pb, Cd, Cr & Hg	<20	<u> </u>
SOL. BARIUM (Ba)	<5	350
SOL. LEAD (Pb)	<5	60
SOL. CADMIUM (Cd)	<5	50
SOL. ANTIMONY (Sb)	<5	25
SOL. SELENIUM (Se)	<5	200
SOL. CHROMIUM (Cr)	<5	40
SOL. MERCURY (Hg)	<5	10
SOL. ARSENIC (As)	<2.5	10
	RESULT IN ppm	LIMIT
	THEODII IIV PPIII	ppm
TOT. LEAD (Pb)	<5	60
· · ·	\ \	
TOT. CADMIUM (Cd)	<5	75
TOT. CADMIUM (Cd) TOT. MERCURY (Hg)	<5 <5	10
TOT. MERCURY (Hg) SOL. BARIUM (Ba)	<5 <5 <5	10 350
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb)	<5 <5 <5 <5	10 350 60
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd)	<5 <5 <5 <5 <5	10 350 60 50
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd) SOL. ANTIMONY (Sb)	<5 <5 <5 <5 <5 <5	10 350 60 50 25
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd) SOL. ANTIMONY (Sb) SOL. SELENIUM (Se)	<5 <5 <5 <5 <5 <5 <5	10 350 60 50 25 200
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd) SOL. ANTIMONY (Sb) SOL. SELENIUM (Se) SOL. CHROMIUM (Cr)	<5 <5 <5 <5 <5 <5 <5	10 350 60 50 25 200 40
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd) SOL. ANTIMONY (Sb) SOL. SELENIUM (Se) SOL. CHROMIUM (Cr) SOL. MERCURY (Hg)	<5 <5 <5 <5 <5 <5 <5 <5	10 350 60 50 25 200 40 10
TOT. MERCURY (Hg) SOL. BARIUM (Ba) SOL. LEAD (Pb) SOL. CADMIUM (Cd) SOL. ANTIMONY (Sb) SOL. SELENIUM (Se) SOL. CHROMIUM (Cr)	<5 <5 <5 <5 <5 <5 <5	10 350 60 50 25 200 40

ppm = PARTS PER MILLION BASED ON DRY WEIGHT OF SAMPLE
SOL. = SOLUBLE
TOT. = TOTAL

= LESS THAN

END OF REPORT