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SAMPLE DESCRIPTION	100 - 50 100 - 50 100 - 50 100 - 50 100 - 50 000 - 50 000 - 50 000 - 50 000 - 50 000 - 50 000 - 50 000 - 50 000
Sample Sample	1 One sample of White powder dye
Sample	2 One sample of Blue powder dye 3 One sample of Black powderdye
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RESULTS COLLER COLLER	See attachment ¹¹⁹¹ , there were concerned at the state of the state o
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Long of the solution of the solution	4.00 C 4.01	Sample 3	and the second second	<u> </u>	The states allow	AL SUS
- 200 APT GT _00	- Y		15 15 U	N	MAY NAME AND A DESCRIPTION OF A DESCRIPR	1.74

oneumer coods Turker Diality Ter The reported uncertainity is based on a standard uncertainity multiplied by a coverage factor k=2, providing a level of confi dence of approximately 95%. The uncertainity evaluation has been carried out in accordance with ISO/IEC 17025 and UKAS accreditation requirements. Unless otherwise is specified, all Pass or Fail results are given without uncertainity is taken into account, the result may be borderline. Borderline results need to be re-tested to determine their disposition up to customer's decision. Opinions and interpretations expressed herein are outside the scope of UKAS accreditation. Tests marked (*) in this test report are not included in the UKAS accreditation schedule for thislaboratory. meanner count futer Quality Institutes Goods Tudoy Obs Linger Childle Corp. Craft Corp. Charles and a construction of the Training to the first of the fi popatritis Intertal Concernment

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RESULTS

Little T Olital REPORT :TURR100120109

Page 2 of 2

OVER DEALE

10 December, 2010

HSEL

Reporting Limit

1 ppm (IN TESTING SOLUTION)

0.02 mg/kg with 50 cm² (IN TESTING SOLUTION)

2 ppm

2 ppm

2 ppm

1 ppm

5 ppm

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(A) Test Method Summary

Testing Item	A A A A	Des Les	3000	Rest	if ्र?े	SP .	5 °	RoHS	Limit (ppm)
and the second sec	Contraction of the second	Sample	M	Sampl	e 2 ⁰⁰ <	Samp	le 3 🔬 🖓	100	400	Ş,
AN ASK CALL ARE GOL 34		27 55	1854	AN NO	ST	-2.0	19 - 19 A	P.S.	45. Ps.	
Cadmium (Cd) Content	12 NG3	ND.		ND SND		NC NC	×	0.01	% (100 ppm)	5
Chromium VI (Cr+6) Content (ppm) (for	non - metal)	ND	1 All	ND ND	5°	NC NC	- 49 - J	0.1 %	(1000 ppm)	_
Lead (Pb) Content	. 5 ³⁵ . 15	ND .	AND X	S ND	1.89	N	N	0.1%	(1000 ppm)	i.
Mercury (Hg) Content		ND:	200	_< € ⁶⁰ ND,	\$ N	NC NC	-0.5	0.1 %	(1000 ppm)	2
Flame Retardants	60 36	1	6) ² :	14	<u>a</u> .Y	- 5 ⁵	8	0.1 %	(1000 ppm)	
Polybrominated Biphenyls (PBB)	3 ²⁵ 0.0 ⁰	NA	- ~°	NA NA	All Market	,NA	1 24 50	182	45 . 125	ΰĨ
Monobromobiphenyl (MonoBB)		<u>`````````````````````````````````````</u>	1	NA NA	13.19	∂°~́NA	19 J	80 3	\$1	4
Dibromobiphenyl (DiBB)	atter at Or	NA		2 NA	X 27 3	NA	2 <u>1</u> 02		- A 16	2
Tribromobiphenyl (TriBB)	State of the second	<u>کې کې</u>	A AND A	NA	\$ x 6	í رو NA	16 ¹⁹	5 ² 1	No. a W	
Tetrabromobiphenyl (TetraBB)	A CAR LONG	NA	N 10	🖄 NA	. A.	NA	19	8.	1 1 St. 1	2
Pentabromobiphenyl (PentaBB)	10 F 10	NA	100	NA	A LAN	N/A	1.0	100	18 - 18 A	
Hexabromobiphenyl (HexaBB)	107 Jav	NA NA	3 ³⁷⁶ - 4	NA	32.3	, S [™] NA	0 ²⁶	N	2. 65.	ŝ
Heptabromobiphenyl (HeptaBB)	Care Care	NAS NAS		NA NA	QY 33	S 🔬 🕅 🏹		.1005	100 May	F.
Octabromobiphenyl (OctaBB)	30 ³ ~ ~ 0 ⁹	NA NA	30 3	NA	· . 0. ·	NA NA	1997 J	V	S S	_
Nonabromobiphenyl (NonaBB)	AN AN	NA	- A0	NA	N33 18	NA NA		No.	A PER	Ż
Decabromobiphenyl (DecaBB)		ିNA	de la	NA)	24 J.	NA Start	Ser 2	Serie a	30- 3200	
Polybrominated Diphenyl Ethers (PBI	DE)	() ⁰²¹ NĄ.	\$ ²	೨ ^{ೢೢ} ೢನಿಗಿA	A State	NA NA	N Ke	66	1. NOV 4	0
Monobromodiphenyl Ether (MonoBDE)	The state of	NA NA	a the second	NA		ି ୍ର NA	38	E CONTRACT	al was	
Dibromodiphenyl Ether (DiBDE)	all the	Í NA .	11. The second	S ANA	26	NA CA	6 ⁹⁷	1 44	A Star	3
Tribromodiphenyl Ether (TriBDE)	AN ANY	NA NA	-0 ⁴	NA.	So. W	°NA	1334	S.	ABO AND	£
Tetrabromodiphenyl Ether (TetraBDE)	AN ANY	NA NA	, CPT - J	NA		NA Start	di la	89 S	ST LEAD	, .
Pentabromodiphenyl Ether (PentaBDE)	JOY JOY	NA®	° 0,59	NA	. ⁶⁰ . a	NA NA	<u>`_</u> `	100	12 PM	Y
Hexabromodiphenyl Ether (HexaBDE)	los "lan	NA SNA	335	<u>, NA</u>	~Q	NA NA	NGUT (29 - 13	A LAN	
Heptabromodiphenyl Ether (HeptaBDE)	CERT CORT	NA	er . Ne	‴∕≦NA	AS A	NA NA	- A	- 01 ²⁰¹	in the	Ş
Octabromodiphenyl Ether (OctaBDE)	1	NA	364	્ર પ્રસુ	3v	NA Co	103 M	15	and See	
Nonabromodiphenyl Ether (NonaBDE)	Str. Mo	NA.	33×	v‴⊖NA	- 10 Cr.	,°° NA	a star	71 _A Q	The states of	j e
Decabromodiphenyl Ether (DecaBDE)	27 <u>- 5</u> 27 - 1	NA NA	12	NA NA	19.5	° _ ⊜¶NA	1. 1. S. S. J.	1997 I	01 <u>38</u>	
		1 M	 A second sec second second sec		here the second s	11/2-				

NR =Not requested

With reference to IEC 62321:2008, by acid digestion and determined by ICP-

With reference to IEC 62321:2008, by acid digestion and determined by ICP-

With reference to IEC 62321:2008, by acid digestion and determined by ICP-

With reference to IEC 62321:2008, by alkaline digestion and determined by

With reference to IEC 62321:2008, by boiling water extraction and determined

With reference to IEC 62321:2008,by solvent extraction and determined by

END OF TEST REPORT

Intertek Test Hizmetleri A.S.

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e-mail : labtest.turkey@intertek.com

www.intertek-cg-tur.

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Remarks

Testing Item

PBBs/PBDEs

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NOTE

(B) Test Method :

Cadmium (Cd)Content

Lead (Pb)Content

Mercury (Hg)Content

Chromium VI (Cr6+)(For non-metal)

Turkey Quality

conds Dates Quality

4 . There Chalter Resit

where Obality Pasting

Cutation Tradition

mener Counds Turkers Quality

Chromium VI (Cr6+)(For metal)

Chromium VI (Cr6+)(For metal)

ppm=Parts per million based on dry weight ofsample

NA =Not applicable

Testing Method

UV-VIS spectrophotometer

by UV-VIS spectrophotometer

GC/MS and HPLC

The above limits were quoted from 2002/95/EC and amendment 2005/618/EC for homogeneous material.

With reference to IEC 62321:2008,by SPOT TES

ND =Not detected

mg/kg with 50 cm²=Milligram per kilogram with 50 square centimetre <=Less than

OES

OES

OES

<=Less than