

# **TEST REPORT**



LAB LOCATION: TURKEY LAB NO.: 593896(REV)(TR) **SERVICE TYPE: Regular DATE IN: June 17th, 2010** DATE OUT: June 22<sup>nd</sup>, 2010 REV.DATE: July 02<sup>nd</sup>, 2010

**NUMBER OF WORKING DAYS: 4.0** 

MATERIAL SUBMITTED : RENK YOLU KIMYA SAN. ve TIC. LTD.

(Attn: Aynur Suleymanoglu)

: / **BUYER** 

: HPW 610 Metallic Base SUPPLIER REFERENCE

SAMPLE DESCRIPTION : Raw Fabric W/Print

> (Claimed Fiber Content: /) (Claimed Fabric Weight: /)

**COLOUR** : Print: Transparent

**SUBMITTED CARE** : /

**INSTRUCTION** 

**REASON FOR REVISION** : Supplier reference has been changed upon vendor's request.

#### SUMMARY OF TEST RESULTS

TEST REQUIRED	PASS	FAIL		
Total Metal (Lead, Mercury, Cadmium)			See Result in Page 2	
APEO			See Result in Page 2	
Phthalates*			See Result in Page 2	
PVC			See Result in Page 2	
Formaldehyde*			See Result in Page 2	
* UKAS Accredited- See Appendix A				

**Remark 1:** The test methods used are based on vendor's submitted test methods. Bureau Veritas Consumer Products Services (Turkey) Ltd.

Gulderen Zabun **Key Account Manager** 

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Our report includes all the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from the date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents



#### **REMARK:**

\*= The reported expanded uncertainty is based on the standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%. Unless otherwise is specified, the uncertainty of measurement has not been taken into account when assessing pass/fail of the sample against the requirements of the standard. In case consideration of measurement uncertainties when assessing pass/ fail limits, some results may be in borderline. Information on uncertainty is contained in appendix A on this report

Parameter* [unit]	Standard / Method	Limits	Result
Nonylphenolethoxylates , NPEO(mg/kg)	Textiles/leather: Methanol extraction followed by LC-MS; Plastics/prints: THF/ACN extraction followed by	/	n.d.
	LC-MS; Detection limit: 50 mg/kg		n.u.
Octylphenolethoxylates, OPEO (mg/kg)	Textiles/leather: Methanol extraction followed by LC-MS; Plastics/prints: THF/ACN extraction followed by LC-MS; Detection limit: 50 mg/kg	/	n.d.
PVC	Burning test by Beilsteins test	/	No PVC
Formaldehyde [mg/kg]-	ISO 14184-1; Acetylaceton method / similar to Japanese method Law 112; reporting limit: 16 mg/kg	/	<16
Total content of o-phthalatic esters [mg/kg]	BVCPS inhouse method / extraction with THF/ACN followed by GC-MS or LC-MS analysis.	/	n.d.
Pb (ppm)	Total metal content by microware digestion with HNO <sub>3</sub> / H <sub>2</sub> O <sub>2</sub> and ICP-MS analysis	/	<10
Cadmium	Total metal content by microware digestion with HNO <sub>3</sub> / H <sub>2</sub> O <sub>2</sub> and ICP-MS analysis	/	<10
Mercury	Total metal content by microware digestion with HNO <sub>3</sub> / H <sub>2</sub> O <sub>2</sub> and ICP-MS analysis	/	<0.5

n.d.: Not Detected



## \*List of tested compounds

Total content of o-phthalatic esters

Total content of o-pithalatic esters	
Name	CAS-Nr.
Dimethylphthalat	[131-11-3]
Diethylphthalat	[84-66-2]
Dipropylphthalat	[131-16-8]
Di-iso-butylphthalat	[84-69-5]
Di-n-butylphthalat	[84-74-2]
Dipentylphthalat	[131-18-0]
Dihexylphthalat	[84-75-39]
Benzylbutylphthalat	[85-68-7]
Dicyclohexylphthalat	[84-61-7]
Dinonylphthalat	[84-76-4]
Di-(2-ethylhexyl)phthalat	[117-81-7]
Di-n-octylphthalat	[117-84-0]
Diisooctylphthalat	[27554-26-3]
Diisononylphthalat	[28553-12-0] und[ 68515-48-0]
Diisodecylphthalat	[26761-40-0] und [68515-49-1]

TEST NAME	STANDARD NAME	MEASUREMENT UNCERTAINTY	
Phthalates	In-house test method	$\pm 0.14$ x result	
	CPSD-AN-00095-MTHD		
Formaldehyde	BS EN ISO 14184-1:1999	± %8	

### **END OF REPORT**

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