



New approved test method

In This Issue:

- **New approved test method**

- Chemical
- Ceramic
- Furniture

- **FY13 test method development Plan**

- Textile
- Furniture
- Foam
- Surface Resistance

- **Test Promotion**

- Consolidated Report
IOS-PRG-0027

- **Supplier Open Day**

- **Test Report Reading guide**

Chemical

IOS-PRG-0027

- Chemical Test of Primary Batteries
 - Mercury(Hg)
 - Cadmium(Cd)
 - Lead(Pb)
- Mercury (Hg) in Fluorescent Light Tubes and Energy saving Bulbs (CFL)
- Emission of phenol and cresol (ISO 16000)

IOS-PRG-0021

- Zinc as per German BFR recommendation XXI, part III
- Sensory analysis as per DIN 10955
- Food contact: Specific migration test of metals as per EU regulation 10/2011
- Food contact: Overall migration test as per EU-regulation 10/2011

IOS-MAT-0054

- Triclosan
- Dyestuffs - sensitizing/allergenic and carcinogenic - DIN 54231

Ceramic

Water absorption test in EN 1217

- Water absorption is intended for ceramic articles, to evaluate how much water it will soak When under the immersion conditions. It is also used to characterise different type of ceramic articles.

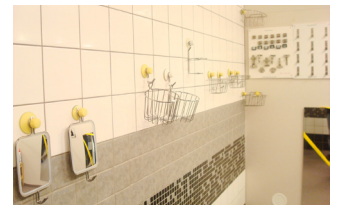
Furniture



Humidity room for bathroom furniture

Ready in Jan.

* We want to create a test environment and method for bathroom furniture that many of us can recognize from home. We try to do a reality test. What we want to find out is how different materials and different surface treatments behaves in reality.



FY13 New test method development plan

Textile

IOS-PRG-0023

Towel & napkin

- Nonwovens - Part 12: Demand absorbency

IOS-PRG-0032

Carpets, rugs, and floor mats

- Determination of fibre bind
- Tuft withdrawal / Pile loop extraction
- Production of changes in appearance by means of Hexapod tumbler test method B

IOS-PRF-0031

Fire safety requirement: seating furniture for USA & Canada

- TB117

Furniture

ANSI/BIFMA X5.1

General-Purpose Office Chairs Tests

Foam filling material

IOS-MAT-0076

- Thickness loss caused by fatigue
- Hardness loss caused by fatigue
- Ash content

Surface Resistance

IOS-MAT-0066

Light exposure EN 15187 Furniture Assessment of the effect of light exposure.

Next issue: Plan for chemical & toys method coming in Feb. 2013

Promotion

(for IOS-PRG-0027 Report Combination)

Purpose: To better control the quality of complete IKEA electrical article, and save cost for IKEA supplier.

Scope: Complete electrical articles in IOS-PRG-0027, RoHS part

Period: 3 months (Oct 25th, 2012 - Jan 24th, 2013)

Details:

1. ITTC accept original report:
 - Issued by other IKEA approved labs
 - Issued within 18 months
2. Free charge: all testing point from original report would be re-check by ITTC.

For more detail information, refer to "News in ITTC" at www.ittc-lab.com or contact our chemical client service (Tina Wang/Shirley Cao)

Don't know how to read our test report??

Click Here!



		2012														2013													
		NOVEMBER							DECEMBER							JANUARY													
W	S	M	T	W	T	F	S	W	S	M	T	W	T	F	S	W	S	M	T	W	T	F	S						
44					1	2	3	48							1	1				1	2	3	4	5					
45	4	5	6	7	8	9	10	49	2	3	4	5	6	7	8	2	6	7	8	9	10	11	12						
46	11	12	13	14	15	16	17	50	9	10	11	12	13	14	15	3	13	14	15	16	17	18	19						
47	18	19	20	21	22	23	24	51	16	17	18	19	20	21	22	4	20	21	22	23	24	25	26						
48	25	26	27	28	29	30		52	23	24	25	26	27	28	29	5	27	28	29	30	31								

If you are interested to participate, pls contact Niki Tao: niki.tao@ikea.com



Please contact our client service

Textile:

Lendy Li/Hyuki Xiang
Tel: +86-21-3755 4825/4809

Chemical:

Tina Wang/Shirley Cao
Tel: +86-21-3755 4869/4852

Furniture&Package:

Phoenix Cai
Tel: +86-21-3755 4815

Component

(Surface Resistance/Ceramic/Fitting/candle/cookware/Foam):
Doria Zhang/Yoyo Zhou
Tel: +86-21-3755 4884/4847

You can find more information in ITTC website: www.ittc-lab.com