

Applicant : UTIS

Address : 652-10, Choji-dong, Danwon-ku,

Ansan-city, Gyeonggi-do, Korea

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Report No. RT11R-S0932-002-E Date: Mar. 14, 2011

Sample Description : The following submitted sample(s) said to be:-

Name/Type of Product : eSORBA FRIKON
Sample ID No. : RT11R-S0932-002
Item No. : FK J-SD, FK J-TX

Manufacturer/Vender : UTIS

Sample received : Mar. 08, 2011

Testing Date : Mar. 08, 2011 ~ Mar. 11, 2011

Testing Environment : Temperature : (  $24 \pm 2$  )  $^{\circ}$ C, Humidity : (  $60 \pm 5$  )  $^{\circ}$ R.H.

Test Type : RoHS wet chemical analysis
Test Method(s) : Please see the following page(s).
Test Result(s) : Please see the following page(s).

Approved by, Authorized by,

Jade Jang / Lab. Technical Manager

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Bo Park / Lab. General Manager

<sup>\*</sup> Note 1 : The test results presented in this report relate only to the object tested.

<sup>\*</sup> Note 2: This report shall not be reproduced except in full without the written approval of the testing laboratory.

<sup>\*</sup> Note 3: The item no. is assigned by client and indicated according to their requirement and guarantee letter.



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Report No. RT11R-S0932-002-E Date: Mar. 14, 2011

Sample ID No. : RT11R-S0932-002 Sample Description : eSORBA FRIKON

Test Item	Unit	Test Method	MDL	Result	
Cadmium (Cd)	mg/kg	With reference to IEC 62321 Edition 1.0 : 2008, by acid digestion and determined by ICP-OES	0.5	N.D.	
Lead (Pb)	mg/kg		5	N.D.	
Mercury (Hg)	mg/kg		2	N.D.	
Hexavalent Chromium (Cr <sup>6+</sup> ) (For non-metal)	mg/kg	With reference to IEC 62321 Edition 1.0 : 2008, by alkaline digestion and determined by UV-VIS Spectrophotometer	1	N.D.	
Polybrominated Biphenyl (PBBs)					
Monobromobiphenyl	mg/kg		5	N.D.	
Dibromobiphenyl	mg/kg		5	N.D.	
Tribromobiphenyl	mg/kg		5	N.D.	
Tetrabromobiphenyl	mg/kg	With reference to	5	N.D.	
Pentabromobiphenyl	mg/kg	IEC 62321 Edition 1.0 : 2008, by solvent extraction and determined by GC/MS	5	N.D.	
Hexabromobiphenyl	mg/kg		5	N.D.	
Heptabromobiphenyl	mg/kg		5	N.D.	
Octabromobiphenyl	mg/kg		5	N.D.	
Nonabromobiphenyl	mg/kg		5	N.D.	
Decabromobiphenyl	mg/kg		5	N.D.	
Polybrominated Diphenyl Ether (PBDEs)					
Monobromodiphenyl ether	mg/kg	With reference to IEC 62321 Edition 1.0 : 2008, by solvent extraction and determined by GC/MS	5	N.D.	
Dibromodiphenyl ether	mg/kg		5	N.D.	
Tribromodiphenyl ether	mg/kg		5	N.D.	
Tetrabromodiphenyl ether	mg/kg		5	N.D.	
Pentabromodiphenyl ether	mg/kg		5	N.D.	
Hexabromodiphenyl ether	mg/kg		5	N.D.	
Heptabromodiphenyl ether	mg/kg		5	N.D.	
Octabromodiphenyl ether	mg/kg		5	N.D.	
Nonabromodiphenyl ether	mg/kg		5	N.D.	
Decabromodiphenyl ether	mg/kg		5	N.D.	

Tested by: Nikkie Lee, Leo Kim, Ellen Jung, Jessica Kang

Notes: mg/kg = ppm = parts per million

 $\leq$  = Less than

N.D. = Not detected ( < MDL)MDL = Method detection limit



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Report No. RT11R-S0932-002-E Date: Mar. 14, 2011

Sample ID No. : RT11R-S0932-002 Sample Description : eSORBA FRIKON

Test Item	Unit	Test Method	MDL	Result
Bromine (Br)	mg/kg	With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.
Chlorine (CI)	mg/kg	With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.
Fluorine (F)	mg/kg	With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.
lodine (I)	mg/kg	With reference to EN 14582, by oxygen combustion with bomb and determined by IC	30	N.D.

Tested by: Nikkie Lee

Notes: mg/kg = ppm = parts per million

 $\leq$  = Less than

N.D. = Not detected ( <MDL)
MDL = Method detection limit

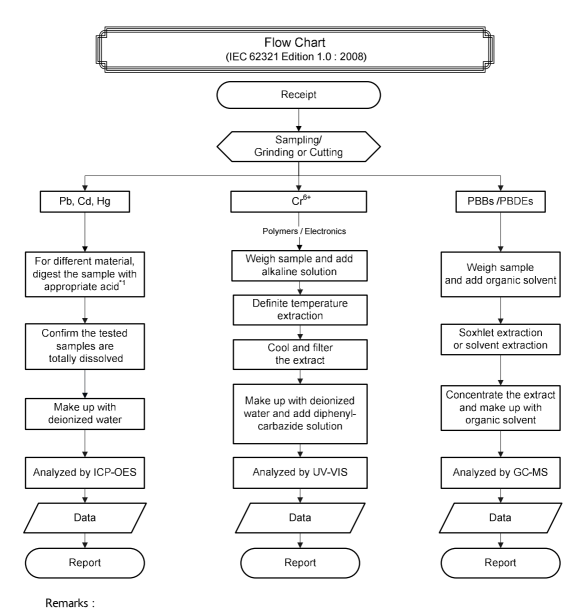
<sup>\*</sup> View of sample as received;-





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Sample ID No. : RT11R-S0932-002 Sample Description : eSORBA FRIKON



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### \*1 : List of appropriate acid :

Material	Acid added for digestion
Polymers	HNO <sub>3,</sub> HCl, HF, H <sub>2</sub> O <sub>2</sub> , H <sub>3</sub> BO <sub>3</sub>
Metals	HNO <sub>3</sub> , HCI, HF
Electronics	HNO <sub>3</sub> , HCl, H <sub>2</sub> O <sub>2</sub> , HBF <sub>4</sub>

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### Flow Chart (Halogen)

