



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 1 of 21

Applicant:

Zhejiang Rectron Electronic Co.,Ltd

The following sample(s) was/were submitted and identified on behalf of the client as:

Sample Name:

Please refer to next page(s)

Manufacturer:

RECTRON

Sample Received Date: 2016.06.01

Testing Period: 2016.06.01 To 2016.07.05

Test Methods:

- (1) IEC 62321-5 Edition 1.0:2013 method, Lead Analysis is performed by AAS
- (2) IEC 62321-5 Edition 1.0:2013 method, Cadmium Analysis is performed by AAS
- (3) IEC 62321-4 Edition 1.0:2013 method, Mercury Analysis is performed by ICP-OES
- (4) IEC 62321 Edition 1.0:2008 method, Hexavalent Chromium Analysis is performed by UV-Vis  
IEC62321-7-1Edition1.0:2015 method,Hexavalent Chromium Analysis is performed by UV-Vis
- (5) IEC 62321-6 Edition 1.0:2015 method, PBBs and PBDEs Analysis is performed by GC-MS
- (6) AfPS-GS-2014-01-PAK: PAHs Analysis is performed by GC-MS
- (7) IEC 62321-8 (111/321/CD) method, Phthalate Analysis is performed by GC-MS  
EPA8061A:1996 method, Phthalate Analysis is performed by GC-MS
- (8) EN 14582:2007 method,F, Cl, Br, I Analysis is performed by IC
- (9) EPA6010D-2014 method,P,Sb Analysis is performed by ICP-OES
- (10) ISO17070:2015 method,TBBP-A Analysis is performed by GC-MS
- (11) EPA 3540C:1996 method,PFOS,PFOA Analysis is performed by LC-MS/MS
- (12) DBT、TBT、DOT、TPT Analysis is performed by GC-MS

Testing Results:

Please refer to next page(s)

Approved by:

*Caojie*

Code: bqs00r

The page below is blank



www.ponytest.com

Hotline 400-819-5688

BeijingLab: (010)82618116

ChangchunLab: (0431)85150908

ShanghaiLab: (021)64851999

ShenzhenLab: (0755)26050909

QingdaoLab: (0532)88706866

HaerbinLab: (0451)88104561

NingboLab: (0574)87736499

GuangzhouLab: (020)89224310

TianjinLab: (022)27360730

DalianLab: (0411)84650820

HangzhouLab: (0571)87219096

WuhanLab: (027)83997127

XinjiangLab: (0991)6684186

ZhengzhouLab: (0371)69350670

SuzhouLab: (0512)62997900

XianmenLab: (0592)5568048



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 2 of 21

Sample Information:

Sample Number	Sample Name	Material	Applies to the following packages:
K72857704	Lead Wire	Cu	SMA(L) /SMB(L) /SMC(L) / SMX /SlimPAQ (P) /ThinPAQ/SOD123 / SOD123F(L) / MELF / MINI MELF / R1 / A405 /DO41 / DO15 / R3 / R6 / R7 / 1.5KE / DO201 / DO204 /HVM /HVP / DBS / DB / DBLS / SLDBS / MDS / MD /BDB / RS1 / RS2(L) / RS4L / RS6 / RS8 / RB15 / WOM / RC2 / BR3 /BR6 /BR8 / BR10 / BR15(W)-25(W)-35(W) / MB15(W)-25(W)-35(W) / MP15(W)-25(W)-35(W) / RS1M-2M-4M-6M-8M-10M-15M-20M-25M-35M / RBU4M-6M-8M-10M-15M / (I)TO220A / (I)TO220 / DPAK / D2PAK / TO247 / SOT23/ SMAF / MDSJ / LMDS / DO-277 / SOD323 / MB / MSBS / D3K / MB-F / MD-F
K72858704	Solder Wafer	Pb、 Sn、 Ag	
K72859704	Dice Wafer	Si	
K89455704	Plating	Sn	
K72861704	Molding	Epoxy	SMA(L) /SMB(L) /SMC(L) / SMX /SlimPAQ (P) /ThinPAQ/SOD123 / SOD123F(L) / MELF / MINI MELF / R1 / A405 /DO41 / DO15 / R3 / R6 / R7 / 1.5KE / DO201 / DO204 /HVM /HVP / DBS / DB / DBLS / SLDBS / MDS / MD /BDB / RS1 / RS2(L) / RS4L / RS6 / RS8 / RB15 / WOM / RC2 / BR3 /BR6 /BR8 / BR10 / BR15(W)-25(W)-35(W) / MB15(W)-25(W)-35(W) / MP15(W)-25(W)-35(W) / RS1M-2M-4M-6M-8M-10M-15M-20M-25M-35M / RBU4M-6M-8M-10M-15M / (I)TO220A / (I)TO220 / DPAK / D2PAK / TO247 / SOT23/ SMAF / MDSJ / LMDS / DO-277 / SOD323 / MB / MSBS / D3K / MB-F / MD-F
K72863704	Silicon Rubber	Si	SMA(L) /SMB(L) /SMC(L) / SMX /SlimPAQ (P) /ThinPAQ/SOD123 / SOD123F(L) / MELF / MINI MELF / R1 / A405 /DO41 / DO15 / R3 / R6 / R7 / 1.5KE / DO201 / DO204 /HVM /HVP / DBS / DB / DBLS / SLDBS / MDS / MD /BDB / RS1 / RS2(L) / RS4L / RS6 / RS8 / RB15 / WOM / RC2 / BR3 /BR6 /BR8 / BR10 / BR15(W)-25(W)-35(W) / MB15(W)-25(W)-35(W) / MP15(W)-25(W)-35(W) / RS1M-2M-4M-6M-8M-10M-15M-20M-25M-35M / RBU4M-6M-8M-10M-15M / (I)TO220A / (I)TO220 / DPAK / D2PAK / TO247 / SOT23/ SMAF / MDSJ / LMDS / DO-277 / SOD323 / MB / MSBS / D3K / MB-F / MD-F
K72864704	Uv Ink	Ink	SMA(L) /SMB(L) /SMC(L) / SMX /SlimPAQ (P) /ThinPAQ/SOD123 / SOD123F(L) / MELF / MINI MELF / R1 / A405 /DO41 / DO15 / R3 / R6 / R7 / 1.5KE / DO201 / DO204 /HVM /HVP / DBS / DB / DBLS / SLDBS / MDS / MD /BDB / RS1 / RS2(L) / RS4L / RS6 / RS8 / RB15 / WOM / RC2 / BR3 /BR6 /BR8 / BR10 / BR15(W)-25(W)-35(W) / MB15(W)-25(W)-35(W) / MP15(W)-25(W)-35(W) / RS1M-2M-4M-6M-8M-10M-15M-20M-25M-35M / RBU4M-6M-8M-10M-15M / (I)TO220A / (I)TO220 / DPAK / D2PAK / TO247 / SOT23/ SMAF / MDSJ / LMDS / DO-277 / SOD323 / MB / MSBS / D3K / MB-F / MD-F

The page below is blank

www.ponytest.com  Hotline 400-819-5688

BeijingLab: (010)82618116	ChangchunLab: (0431)85150908	ShanghaiLab: (021)64851999	ShenzhenLab: (0755)26050909
QingdaoLab: (0532)88706866	HaerbinLab: (0451)88104561	NingboLab: (0574)87736499	GuangzhouLab: (020)89224310
TianjinLab: (022)27360730	DalianLab: (0411)84650820	HangzhouLab: (0571)87219096	WuhanLab: (027)83997127
XinjiangLab: (0991)6684186	ZhengzhouLab: (0371)69350670	SuzhouLab: (0512)62997900	XianmenLab: (0592)5568048



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 3 of 21

Test Results (Unit: mg/kg)

Sample Number: K72857704

Sample Name: Lead Wire

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	See Note (6)	Negative	—

Sample Number: K72858704

Sample Name: Solder Wafer

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	9.70 × 10 <sup>5</sup>	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	See Note (6)	Negative	—

Sample Number: K72859704

Sample Name: Dice Wafer

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	1	N.D.	1000

Sample Number: K89455704

Sample Name: Plating

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	54	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	See Note (6)	Negative	—

The page below is blank

www.ponytest.com Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 4 of 21

Test Results (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	1	N.D.	1000
Sum of PBBs	—	N.D.	1000
Bromobiphenyl	5	N.D.	—
Dibromobiphenyl	5	N.D.	—
Tribromobiphenyl	5	N.D.	—
Tetrabromobiphenyl	5	N.D.	—
Pentabromobiphenyl	5	N.D.	—
Hexabromobiphenyl	5	N.D.	—
Heptabromobiphenyl	5	N.D.	—
Octabromobiphenyl	5	N.D.	—
Nonabromobiphenyl	5	N.D.	—
Decabromobiphenyl	5	N.D.	—
Sum of PBDEs	—	N.D.	1000
Bromodiphenyl ether	5	N.D.	—
Dibromodiphenyl ether	5	N.D.	—
Tribromodiphenyl ether	5	N.D.	—
Tetrabromodiphenyl ether	5	N.D.	—
Pentabromodiphenyl ether	5	N.D.	—
Hexabromodiphenyl ether	5	N.D.	—
Heptabromodiphenyl ether	5	N.D.	—
Octabromodiphenyl ether	5	N.D.	—
Nonabromodiphenyl ether	5	N.D.	—
Decabromodiphenyl ether	5	N.D.	—

The page below is blank

www.ponytest.com Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 5 of 21

Test Results (Unit: mg/kg)

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	1	N.D.	1000
Sum of PBBs	—	N.D.	1000
Bromobiphenyl	5	N.D.	—
Dibromobiphenyl	5	N.D.	—
Tribromobiphenyl	5	N.D.	—
Tetrabromobiphenyl	5	N.D.	—
Pentabromobiphenyl	5	N.D.	—
Hexabromobiphenyl	5	N.D.	—
Heptabromobiphenyl	5	N.D.	—
Octabromobiphenyl	5	N.D.	—
Nonabromobiphenyl	5	N.D.	—
Decabromobiphenyl	5	N.D.	—
Sum of PBDEs	—	N.D.	1000
Bromodiphenyl ether	5	N.D.	—
Dibromodiphenyl ether	5	N.D.	—
Tribromodiphenyl ether	5	N.D.	—
Tetrabromodiphenyl ether	5	N.D.	—
Pentabromodiphenyl ether	5	N.D.	—
Hexabromodiphenyl ether	5	N.D.	—
Heptabromodiphenyl ether	5	N.D.	—
Octabromodiphenyl ether	5	N.D.	—
Nonabromodiphenyl ether	5	N.D.	—
Decabromodiphenyl ether	5	N.D.	—

The page below is blank

www.ponytest.com  Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 6 of 21

Test Results (Unit: mg/kg)

Sample Number: K72864704

Sample Name:Uv Ink

Test Item	MDL	Test Result	RoHS Limit
Lead (Pb)	1	N.D.	1000
Cadmium (Cd)	1	N.D.	100
Mercury (Hg)	1	N.D.	1000
Hexavalent Chromium (Cr <sup>6+</sup> )	1	N.D.	1000
Sum of PBBs	—	N.D.	1000
Bromobiphenyl	5	N.D.	—
Dibromobiphenyl	5	N.D.	—
Tribromobiphenyl	5	N.D.	—
Tetrabromobiphenyl	5	N.D.	—
Pentabromobiphenyl	5	N.D.	—
Hexabromobiphenyl	5	N.D.	—
Heptabromobiphenyl	5	N.D.	—
Octabromobiphenyl	5	N.D.	—
Nonabromobiphenyl	5	N.D.	—
Decabromobiphenyl	5	N.D.	—
Sum of PBDEs	—	N.D.	1000
Bromodiphenyl ether	5	N.D.	—
Dibromodiphenyl ether	5	N.D.	—
Tribromodiphenyl ether	5	N.D.	—
Tetrabromodiphenyl ether	5	N.D.	—
Pentabromodiphenyl ether	5	N.D.	—
Hexabromodiphenyl ether	5	N.D.	—
Heptabromodiphenyl ether	5	N.D.	—
Octabromodiphenyl ether	5	N.D.	—
Nonabromodiphenyl ether	5	N.D.	—
Decabromodiphenyl ether	5	N.D.	—

The page below is blank

www.ponytest.com  Hotline 400-819-5688

BeijingLab: (010)82618116

ChangchunLab: (0431)85150908

ShanghaiLab: (021)64851999

ShenzhenLab: (0755)26050909

QingdaoLab: (0532)88706866

HaerbinLab: (0451)88104561

NingboLab: (0574)87736499

GuangzhouLab: (020)89224310

TianjinLab: (022)27360730

DalianLab: (0411)84650820

HangzhouLab: (0571)87219096

WuhanLab: (027)83997127

XinjiangLab: (0991)6684186

ZhengzhouLab: (0371)69350670

SuzhouLab: (0512)62997900

XianmenLab: (0592)5568048



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 7 of 21

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result	
PAHs	Naphthalene	0.2	Not Detected
	Acenaphthylene	0.2	Not Detected
	Acenaphthene	0.2	Not Detected
	Fluorene	0.2	Not Detected
	Phenanthrene	0.2	Not Detected
	Anthracene	0.2	Not Detected
	Fluoranthene	0.2	Not Detected
	Pyrene	0.2	Not Detected
	Benzo(a)Anthracene	0.2	Not Detected
	Chrysene	0.2	Not Detected
	Benzo(b)Fluoranthene	0.2	Not Detected
	Benzo(k)Fluoranthene	0.2	Not Detected
	Benzo(a)Pyrene	0.2	Not Detected
	Indeno(1,2,3-cd)Pyrene	0.2	Not Detected
	Dibenzo(a,h)Anthracene	0.2	Not Detected
	Benzo(ghi)Perylene	0.2	Not Detected
Benzo(e)Pyrene	0.2	Not Detected	
Benzo(j)Fluoranthene	0.2	Not Detected	
Sum PAHs	0.2	Not Detected	

The page below is blank

www.ponytest.com    ☎ Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 8 of 21

Test Result (Unit: mg/kg)

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result	
PAHs	Naphthalene	0.2	Not Detected
	Acenaphthylene	0.2	Not Detected
	Acenaphthene	0.2	Not Detected
	Fluorene	0.2	Not Detected
	Phenanthrene	0.2	Not Detected
	Anthracene	0.2	Not Detected
	Fluoranthene	0.2	Not Detected
	Pyrene	0.2	Not Detected
	Benzo(a)Anthracene	0.2	Not Detected
	Chrysene	0.2	Not Detected
	Benzo(b)Fluoranthene	0.2	Not Detected
	Benzo(k)Fluoranthene	0.2	Not Detected
	Benzo(a)Pyrene	0.2	Not Detected
	Indeno(1,2,3-cd)Pyrene	0.2	Not Detected
	Dibenzo(a,h)Anthracene	0.2	Not Detected
	Benzo(ghi)Perylene	0.2	Not Detected
Benzo(e)Pyrene	0.2	Not Detected	
Benzo(j)Fluoranthene	0.2	Not Detected	
Sum PAHs	0.2	Not Detected	

The page below is blank

www.ponytest.com    ☎ Hotline 400-819-5688





**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 9 of 21

Test Results (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result	RoHS Limit
DEHP	50	N.D.	1000
DBP	50	N.D.	1000
BBP	50	N.D.	1000
DIBP	50	N.D.	1000

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result	RoHS Limit
DEHP	50	N.D.	1000
DBP	50	N.D.	1000
BBP	50	N.D.	1000
DIBP	50	N.D.	1000

Sample Number: K72864704

Sample Name: Uv Ink

Test Item	MDL	Test Result	RoHS Limit
DEHP	50	N.D.	1000
DBP	50	N.D.	1000
BBP	50	N.D.	1000
DIBP	50	N.D.	1000

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result
F	50	N.D.
Cl	50	104
Br	50	$8.68 \times 10^3$
I	50	N.D.

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result
F	50	N.D.
Cl	50	N.D.
Br	50	N.D.
I	50	N.D.

The page below is blank

www.ponytest.com Hotline 400-819-5688

BeijingLab: (010)82618116	ChangchunLab: (0431)85150908	ShanghaiLab: (021)64851999	ShenzhenLab: (0755)26050909
QingdaoLab: (0532)88706866	HaerbinLab: (0451)88104561	NingboLab: (0574)87736499	GuangzhouLab: (020)89224310
TianjinLab: (022)27360730	DalianLab: (0411)84650820	HangzhouLab: (0571)87219096	WuhanLab: (027)83997127
XinjiangLab: (0991)6684186	ZhengzhouLab: (0371)69350670	SuzhouLab: (0512)62997900	XianmenLab: (0592)5568048



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 10 of 21

Test Result (Unit: mg/kg)

Sample Number: K72864704

Sample Name: Uv Ink

Test Item	MDL	Test Result
F	50	N.D.
Cl	50	N.D.
Br	50	N.D.
I	50	N.D.

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result
DNOP	50	N.D.
DINP	50	N.D.
DIDP	50	N.D.

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result
DNOP	50	N.D.
DINP	50	N.D.
DIDP	50	N.D.

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result
P	5	20
Sb	2	$6.93 \times 10^3$

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result
P	5	12
Sb	2	N.D.

The page below is blank



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 11 of 21

Test Result (Unit: mg/kg)

Sample Number: K72864704

Sample Name: Uv Ink

Test Item	MDL	Test Result
TBBP-A	10	N.D.

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result
TBBP-A	10	N.D.
PFOS	2	N.D.
PFOA	2	N.D.

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result
TBBP-A	10	N.D.
PFOS	2	N.D.
PFOA	2	N.D.

The page below is blank

www.ponytest.com Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 12 of 21

Test Result (Unit: mg/kg)

Sample Number: K72861704

Sample Name: Molding

Test Item	MDL	Test Result
DBT	0.2	N.D.
TBT	0.2	N.D.
DOT	0.2	N.D.
TPT	0.2	N.D.

Sample Number: K72863704

Sample Name: Silicon Rubber

Test Item	MDL	Test Result
DBT	0.2	N.D.
TBT	0.2	N.D.
DOT	0.2	N.D.
TPT	0.2	N.D.

Sample Number: K72864704

Sample Name: Uv Ink

Test Item	MDL	Test Result
DBT	0.2	N.D.
TBT	0.2	N.D.
TPT	0.2	N.D.

- Note:
- (1) mg/kg = ppm
  - (2) “—” = Does not stipulate
  - (3) N.D. = Not Detected (<MDL)
  - (4) MDL = Method Detection Limit
  - (5) The most allowable limit value reference to RoHS Directive 2011/65/EU & (EU)2015/863 Annex II
  - (6) Boiling water extraction test:
    - <0.10  $\mu\text{g}/\text{cm}^2$  expressed as “negative”, indicates without hexavalent chromium in the plating
    - 0.10  $\mu\text{g}/\text{cm}^2$ ~0.13  $\mu\text{g}/\text{cm}^2$  expressed as “not confirmative”, indicates that it can not be confirmative for the presence of hexavalent chromium in the plating, further test is needed.
    - >0.13  $\mu\text{g}/\text{cm}^2$  expressed as “positive”, indicates that hexavalent chromium is detected in the plating.

The page below is blank

www.ponytest.com Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

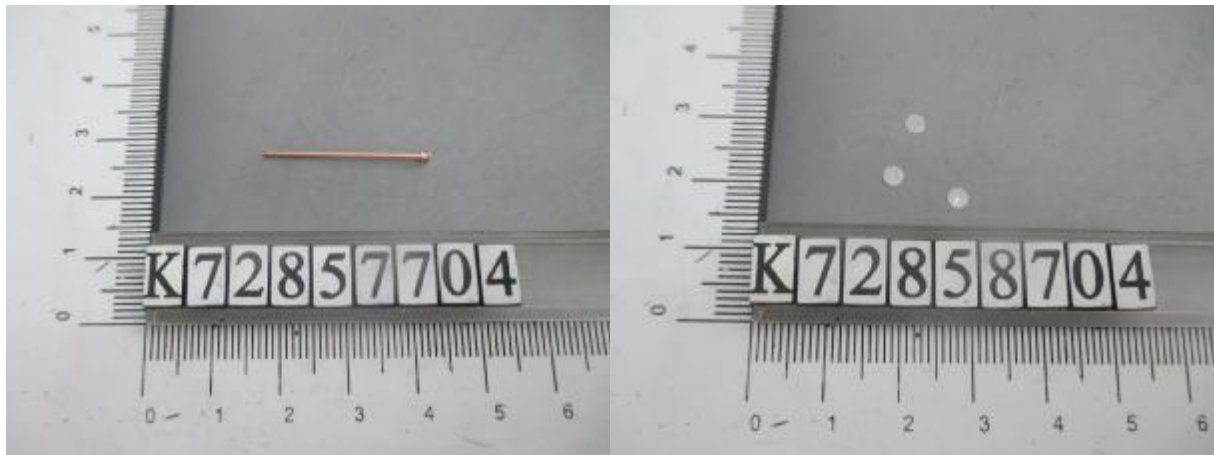
Date: 2016.07.05

Page 13 of 21

AfPS-GS-2014-01-PAK standard reference limit

Parameter	Category 1	Category 2		Category 3	
	Materialien, die dazu bestimmt sind, in den Mund genommen zu werden, oder Materialien in Spielzeug mit bestimmungsgemäßem und längerfristigem Hautkontakt (länger als 30 s)	Materialien, die nicht in Kat. 1 fallen, mit vorhersehbarem Hautkontakt länger als 30 s (längerfristigem Hautkontakt) oder wiederholtem kurzfristigem Hautkontakt	Spielzeug nach RL 2009/48/EG	übrige Produkte nach ProdSG	Spielzeug nach RL 2009/48/EG
Benzo(a)Anthracene, Chrysene, Benzo(b)Fluoranthene, Benzo(k)Fluoranthene, Benzo(a)Pyrene, Indeno(1,2,3-cd)Pyrene, Dibenzo(a,h)Anthracene, Benzo(ghi)Perylene, Benzo(e)Pyrene, Benzo(j)Fluoranthene mg/kg	Each<0.2	Each<0.2	Each<0.5	Each<0.5	Each<1
Acenaphthene, Acenaphthylene, Fluorene, Phenanthrene, Anthracene, Fluoranthene, Pyrene mg/kg	Sum<1	Sum<5	Sum<10	Sum<20	Sum<50
Naphthalene mg/kg	<1	<2		<10	
Sum 18 of PAHs mg/kg	<1	<5	<10	<20	<50

Sample No. & Photo:



Pony authenticate the photo on original report only  
The page below is blank

www.ponytest.com    ☎ Hotline 400-819-5688



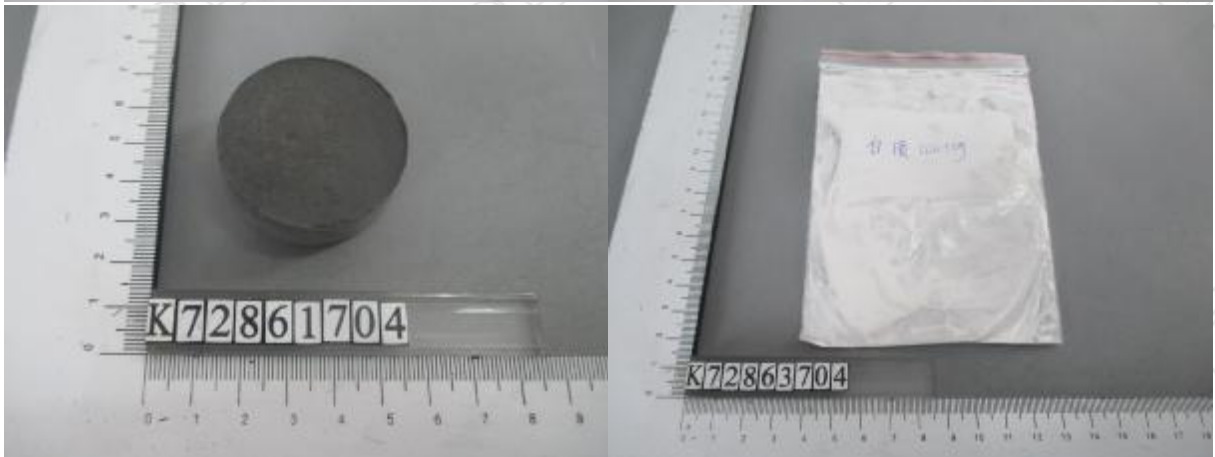
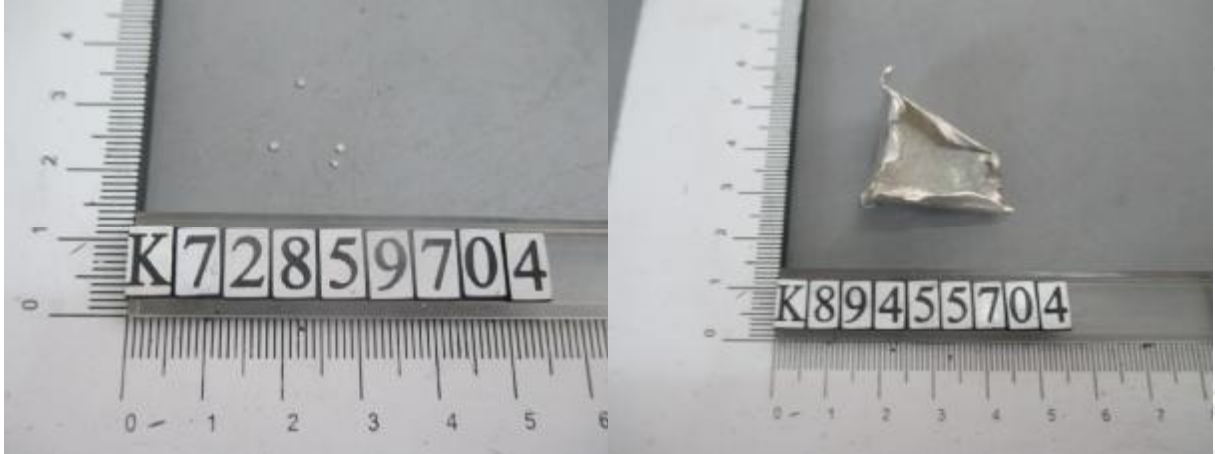
**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 14 of 21

Sample No. &Photo:



Pony authenticate the photo on original report only  
The page below is blank

[www.ponytest.com](http://www.ponytest.com)    ☎ Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 15 of 21

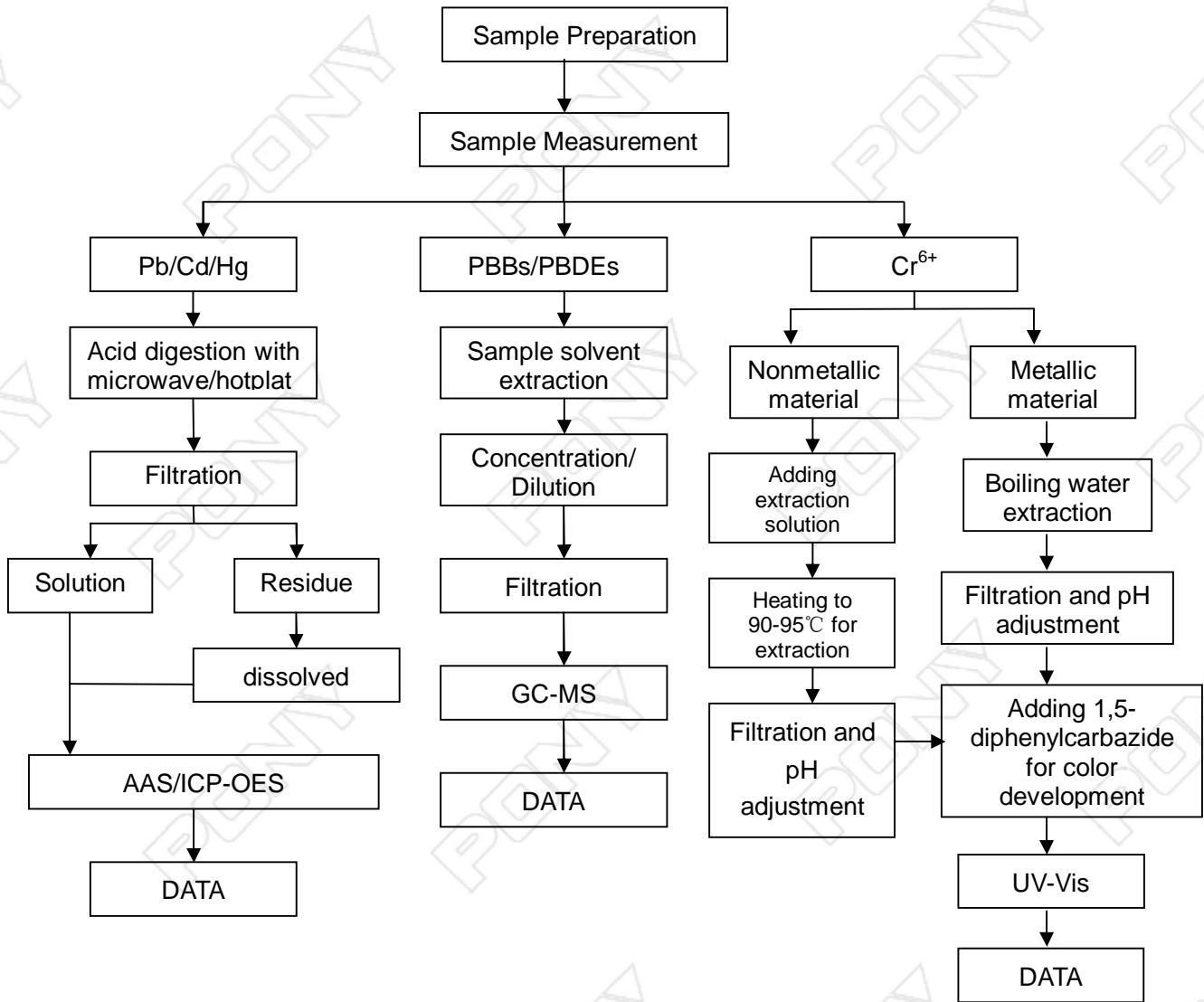
Measurement Flow-chart

Tested by: Yang Chongling

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia

These Samples Were Dissolved Totally By Pre-conditioning Method According To Below Flow Chart. (Cr<sup>6+</sup> And PBBs/PBDEs Test Method Excluded)



The page below is blank

www.ponytest.com    ☎ Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

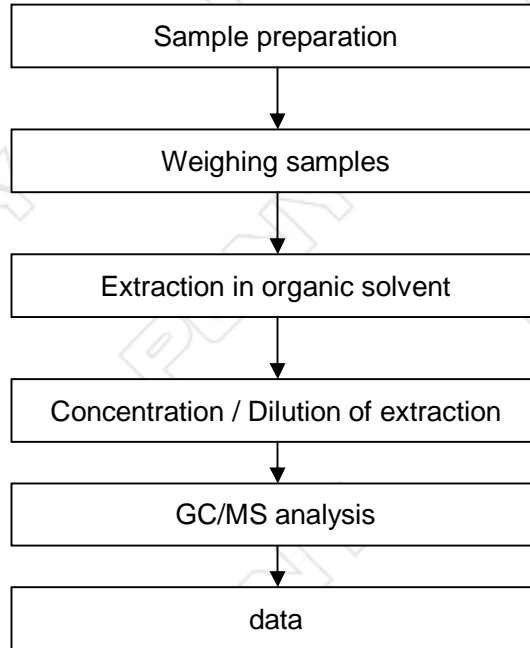
Page 16 of 21

PAHs Measurement Flow-chart

Tested by: Liao Wenqing

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia



The page below is blank

www.ponytest.com Hotline 400-819-5688





**Test Report**

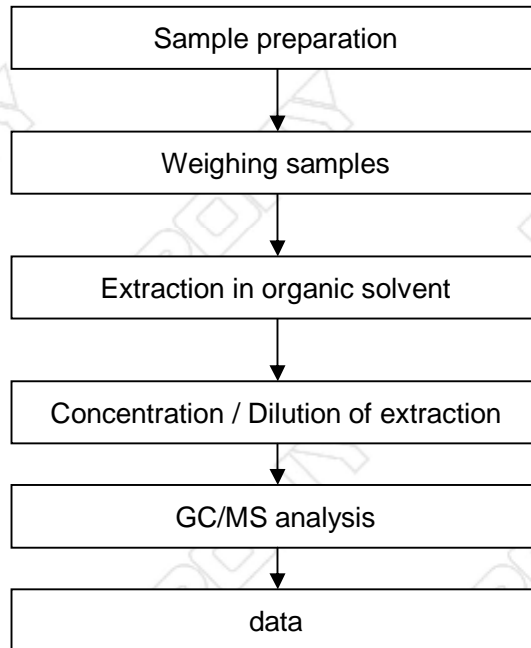
NO.: BDCEOZ2K72867744a

Date: 2016.07.05

Page 17 of 21

Phthalate Flow Chart

Tested by: Liao Wenqing  
Checked by: Wang Yunxia  
Person in charge of the lab: Cao Jia



The page below is blank

www.ponytest.com Hotline 400-819-5688



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

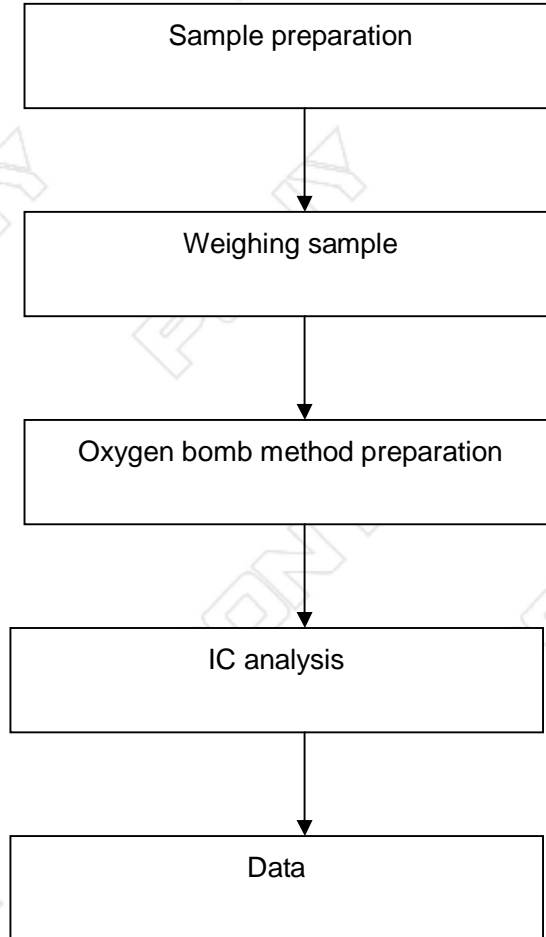
Page 18 of 21

Halogen measurement flow-chart

Tested by: Gong Kaijie

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia



The page below is blank

[www.ponytest.com](http://www.ponytest.com) **Hotline 400-819-5688**



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

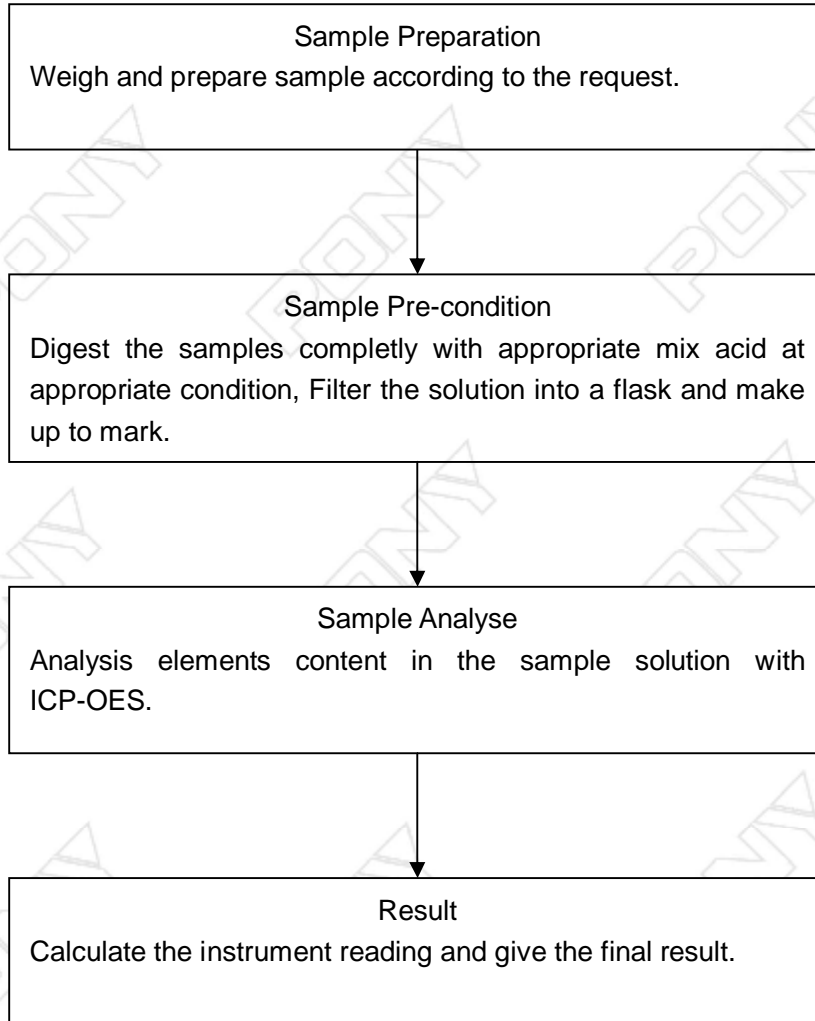
Page 19 of 21

Element Measurement Flow-chart

Tested by: Liu Liang

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia



The page below is blank



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

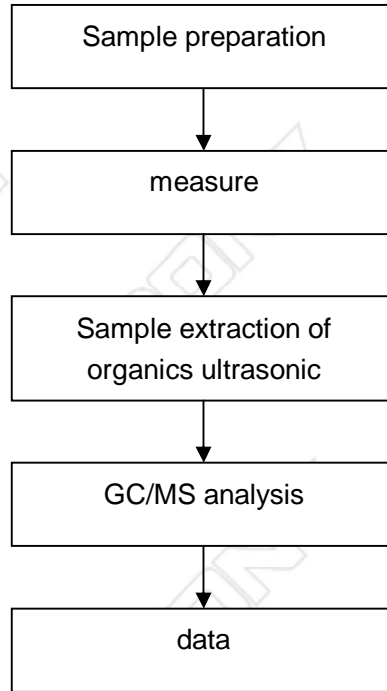
Page 20 of 21

**TBBP-A Flow Chart**

Tested by: Jiang Xueyan

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia



The page below is blank



**Test Report**

NO.: BDCEOZ2K72867744a

Date: 2016.07.05

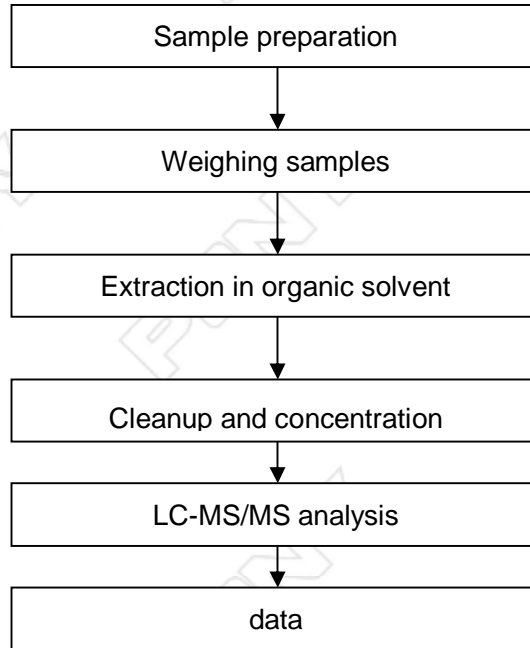
Page 21 of 21

PFOS, PFOA Measurement Flow-chart

Tested by: Cui Ying

Checked by: Wang Yunxia

Person in charge of the lab: Cao Jia



\*\*\*End of Report\*\*\*

www.ponytest.com Hotline 400-819-5688

BeijingLab: (010)82618116

ChangchunLab: (0431)85150908

ShanghaiLab: (021)64851999

ShenzhenLab: (0755)26050909

QingdaoLab: (0532)88706866

HaerbinLab: (0451)88104561

NingboLab: (0574)87736499

GuangzhouLab: (020)89224310

TianjinLab: (022)27360730

DalianLab: (0411)84650820

HangzhouLab: (0571)87219096

WuhanLab: (027)83997127

XinjiangLab: (0991)6684186

ZhengzhouLab: (0371)69350670

SuzhouLab: (0512)62997900

XianmenLab: (0592)5568048