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ApplicantZHONGSHAN FUZHOU ADHESIVE-PRODUCT CO.,LTDAddressTORCH HIGH-TECH DEVELOPMENT ZONE,ZHONGSHAN

CITY, GUANGDONGPROVINCE CHINA

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

Sample Name 静电膜/Static film

Client Reference SELT-W 60#/SELT-W 100#/SELT-W 150#/SELT-W 200#/ SELT-60#/
Information SELT-100#/SELT-150#/SELT-W 100#(HB)/SELT-W 150#(HB)/

SELT-W 200#(HB)/SELT-60#(HB)/SELT-100#(HB)/ SELT-150#(HB)/

SELT-200#(HB)

Sample Received Date Jan. 30, 2016

Testing Period Jan. 30, 2016 to Feb. 4, 2016

Test Requested As specified by client, to test Lead (Pb), Cadmium (Cd), Mercury (Hg),

Hexavalent Chromium(Cr(VI)) in the submitted sample(s).

Test Method Please refer to the following page(s).

Test Result(s) Please refer to the following page(s).

Conclusion:

Tested Sample(s)ACCORDING TO DIRECTIVEResultSubmitted Sample94/62/EC*Pass

Tested by Reviewed by

Reviewed by

Approved by

Coldinational Wan

Date

Centre Testing International Group Co.,Ltd. Shunde Branch

Reviewed by Wenjun Wang

Date Feb. 6, 2016

No. R131021992

nlding, Section 2, No.8, East of Rongqi Avenue, Ronggui, Shunde District, Foshan, Guangdong, China

substances Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI))in packaging materials. "Pass" means that the results shown on the report do not exceed the limits set by Directive 94/62/EC.



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Test Method

Test Item(s)	Test Method	Measured Equipment(s)	
Lead (Pb)	IEC 62321-5:2013 Ed.1.0	ICP-OES	
Cadmium (Cd)	IEC 62321-5:2013 Ed.1.0	ICP-OES	
Mercury (Hg)	IEC 62321-4:2013 Ed.1.0	ICP-OES	
Hexavalent Chromium(Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	

Test Result(s)

100011000110(0)			
Tested Item(s)	Result	MDL	Limit of Directive of 94/62/EC
Lead (Pb)	N.D.	2 mg/kg	Total content(Lead + Cadmium + Mercury + Hexavalent Chromium) < 100 mg/kg
Cadmium (Cd)	N.D.	2 mg/kg	
Mercury (Hg)	N.D.	2 mg/kg	
Hexavalent Chromium (Cr(VI))	N.D.	2 mg/kg	

Tested Sample/Part Description

Transparent plastic film

Remark: The sample(s) had been dissolved totally tested for Lead, Cadmium, Mercury.

-MDL = Method Detection Limit



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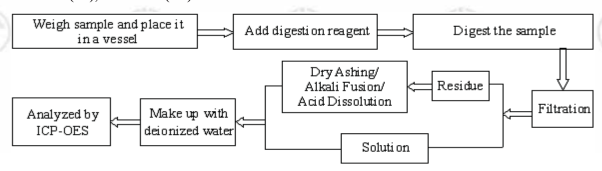


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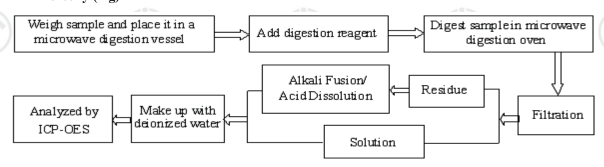
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Test Process

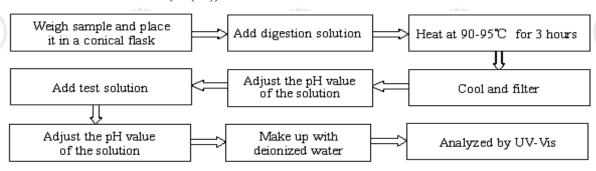
1. Lead (Pb), Cadmium (Cd)



2. Mercury (Hg)



3. Hexavalent Chromium(Cr(VI))



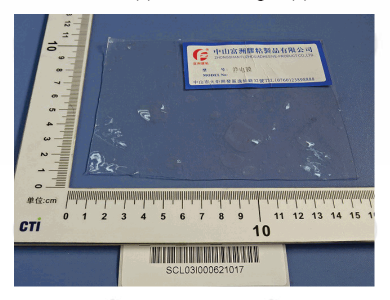




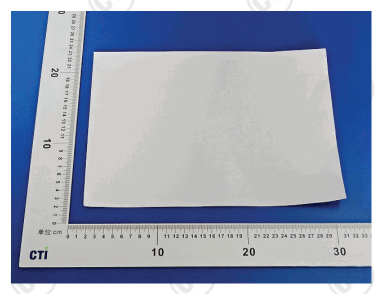
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Photo(s) of the sample(s)



Photo(s) for reference



At the request of client, the product(s) in this report is/are provided by applicant (non-tested sample(s)).

*** End of report ***

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.

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