



Report Number : M61-160401216001EN



CUSTOMER

Finetech research and innovation corporation

No.29,Anle St.Xiushui Township,Changhua County,Taiwan

Page 1 of 2

Client Specimen I.D.: Transducer Protector

Specimen description: as Appendix

Packaging Form: as Appendix

Purpose of Report : R&amp;D

Manufacturing Company: Finetech research and innovation corporation

Place of Origin: Taiwan

LOT: 1030E15U1

Method of Delivering Specimen:  Client  Superlab

Manufacture Date: 2015.10.30

Expiry Date: 2017.10.29

Date of Specimen Received: Apr. 27, 2016

Test Date: Apr. 29, 2016

Issued Date of Report: May. 06, 2016

Item	Result	Unit	Method	LOQ
Leaching test: n-Heptane \ 25 C \ 1 hour : DEHP	ND	ppm	Refer to MOHW 102.11.13, 1021950607 Method of Test for Food Utensils, Containers and Packages-Test of Plastic Products.Instrumentation : LC/MS/MS.	0.01
Leaching test: n-Heptane \ 25 C \ 1 hour : DBP	ND	ppm		0.01
Leaching test: n-Heptane \ 25 C \ 1 hour : BBP	ND	ppm		0.01
Leaching test: n-Heptane \ 25 C \ 1 hour : DIDP	ND	ppm		0.01
Leaching test: n-Heptane \ 25 C \ 1 hour : DINP	ND	ppm		0.01
Leaching test: n-Heptane \ 25 C \ 1 hour : DEHA	ND	ppm		0.01

XXX Null below XXX

## Remark:

- This testing report is used only for providing the testing results of commissioned items, not for determining the legality of the product.

- If the target organism is detected below the method detection limit (MDL) or the limit of quantification (LOQ), the test result will be expressed as "Negative" or "ND". ND: Not detected
- Separately use the report and / or copy the report abstract is invalid
- If the test do not involve sampling, the test report is only responsible for the specimens provided by customer.
- If customer have any question about the test result, please inquire us within seven days after receipt of the test report.
- This report is for reference only, do not use these for advertising, sales promotion or notarial purpose



Wen-cherng Tsai

Yueh-ting Tsai

SIGNED ON BEHALF OF SUPERLAB  
Wen-cherng Tsai, Ph. D.  
Laboratory Director

Report Number : M61-160401216001EN



Finetech research and innovation corporation  
No.29,Anle St.Xiushui Township,Changhua County,Taiwan

Page 2 of 2

Client Specimen I.D.: Transducer Protector

Specimen description: as Appendix

Date of Specimen Received: Apr. 27, 2016 Test Date: Apr. 29, 2016 Issued Date of Report: May. 06, 2016

