

TÜV Rheinland AIMEX Ltd. Kaohsiung Lab

TEST REPORT

Report Number: 16-0307-046-01-4

Applicant: Cashido Corporation

Tel: 037-585575

Date Received: 2016/03/07

Sample Name: 10 Second Machine Touch Sample Info: 10 Second Machine Touch

Date Issued: 2016/09/23

Applicant Address: No.8, Kexi 1st Rd., Zhunan Science Park, Zhunan Township, Miaoli County

Test Period : $2016/03/07 \sim 2016/09/02$

Removal test of pesticide residues

Item(s)

Result(s)

Remark(s)

Fenthion

63.7%

~~~The End~~~

Method:

Refer to MOHW NO. 1031900615, 2014.07.03, Method of Test for Pesticide Residues in Foods - Multiresidue Analysis (5)

Remark:

Pesticide removal rate:

- 1. Removal rate (%) = (Test results of Control group –Test results of Experiment group( or Reference group) ) / Test results of Control group \*100%
- 2. The pesticide residue value of each pesticide treatment batch will be different and that might causes the variance of the removal rate.

Testing items of pesticide removal rate are specified by customer.



## Authorized Representative:

- 1. Samples and names were provided by the client. The lab was responsible for analysis only.
- 2. The analysis results are only effective for the samples in this report.
- 3. The report is for reference only and not for commercial or legal purposes
- 4. Contents of the report may only be reproduced in full. Partial copies may not be made without permission.
- 5. This report will be rendered invalid if altered.
- 6. N.D. means Non Detected.
- 7. Positive means Detected. Negative means Non Detected.
- 8. Not all items in the report were accredited by TFDA other than the specified items.

  Lab Address: 3F., No.3, S. 7th Rd., Cianjhen Dist., Kaohsiung 806, Taiwan R.O.C. TEL:(07)8317000, FAX:(07)8313848