

# **TEST REPORT**

| APPLICANT            | : | SHANTOU EUROPE-PACK PLASTIC CO., LTD   |
|----------------------|---|--|
| ADDRESS              | : | No.11,Lane 12,Pumei Meihu Area, Chenghai District,<br>Shantou City, Guangdong Province,China   |
| SAMPLE DESCRIPTION   | : | REUSABLE TABLEWARE   |
| <u>ITEM NO.</u>      | : | 1C ,2C. 3C.4C.5C.6C.7C.8C.11C.13C.<br>14C.22C.23C.26C.27C.29C.30C.31C.32C.<br>35C.36C.37C.44C.45C.46C.47C.48C.49C.<br>50C.51C.52C.54C.55C.56C.57C.58C.59C.<br>61C.63C.64C.65C.66C.67C.68C.69C.70C.<br>71C.72C.73C.74C.75C.76C.77C.78C.79C.<br>80C.81C.82C.84C.85C,86C.90C.95C.412C.<br>415C,160C.200C.453C.K5.SW3.SW2.SW4.<br>SW5.113C.114C.125C.126C.127C.<br>58CL 160CL 200CL 67CL 52CL 61CL |
| COUNTRY OF ORIGIN    | : | China  |
| SAMPLE RECEIVED DATE | : | 28-May-2019  |
| TURN AROUND TIME     | : | 28-May-2019 to 06-Jun-2019   |
| RREVISED DATE        | : | 17-Jun-2019  |

The following test item(s) was/were performed on submitted sample(s) and/or component(s) confirmed by applicant

| TEST REQUESTED   | <b>TEST METHOD/REGULATION</b> | RESULT          |
|--|-------------------------------|-----------------|
| Mechanical dishwashing resistance of utensils-Part 1:<br>Reference test method for domestic articles | EN 12875-1: 2005              | See Test Result |
| Mechanical dishwashing resistance of utensils-Part 2:<br>Inspection of non-metallic articles         | EN 12875-2:2001               | See Test Result |

#### Note:

Re: Revised Report "EFHZ19052341-CG-02+Rev1"

This report cancels and supersedes report number EFHZ19052341-CG-02 issued on Jun 06, 2017.

Modification description: per client's request, revise item no. and sample description, cancel reference sample photo and add new reference sample photo repalces old photo in the revised report.

Results obtained refer only to samples, products or material received in Laboratory, as described in point related to sample description, and tested in conditions shown in present report. Eurofins Product Testing Service (Shanghai) Co., Ltd ensures that this job has been performed according to our Quality System and complying contract and legal conditions. If you happen to have any comments, please do it by sending email to <u>info.hz@eurofins.com</u> and referring to this report number. Reproduction of this document is only valid if it is done completely and under the written permission of Eurofins Product Testing Service (Shanghai) Co., Ltd. If you happen to have any complaints, please do it by sending email to <u>chinacomplaint@eurofins.com</u> and referring to this report number.



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\*\*\*\*\*\*\*\*\*\*\*\* FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S) \*\*\*\*\*\*\*\*\*\*\*\*

Signed for and on behalf of Eurofins Product Testing Service (Shanghai) Co., Ltd Hangzhou Branch

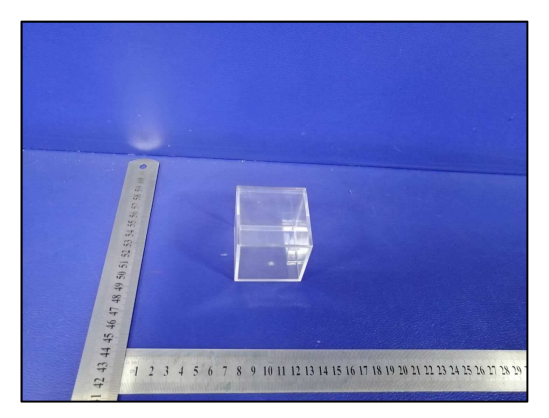
rupho

Jack Ma Lab Manager of HZ Hardline Laboratory



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### **SAMPLE PHOTO**



## EFHZ19052341-CG-02+Rev1

\*\*\*TO BE CONTINUED\*\*\*



### **REFERENCE SAMPLE PHOTO**



The reference sample has not been tested in current report, but according to customer's request, the picture has also been included. For sample tested in current report, please refer to " sample photo".

### \*\*\*TO BE CONTINUED\*\*\*



### **TEST RESULT**

#### **Test Conducted:**

## EN 12875-1: 2005 Mechanical dishwashing resistance of utensils-Part 1: Reference test method for domestic articles

- 1) Number of tested sample: 3pieces
- 2) Number of controlled sample: 1piece

#### 3) Test Procedure

| Clause | Test item                       | Test methods   |  |  |
|--------|---------------------------------|--|--|--|
| 8.1    | Preparation of test dish washer | When testing metal articles, after each regeneration of the ion exchanger with sodium chloride, run one test cycle(see 8.3) with no test specimens   |  |  |
| 8.2    | Loading the test<br>dishwasher  | The test dishwasher shall be fully loaded, using dummy articles to fill excess<br>capacity if necessary. Each specimen shall be placed in the appropriate basket<br>making sure that the specimens will not come into contact with each other during<br>testing. All surfaces shall be equally exposed to the water spray, and the<br>specimens shall be positioned in a way that avoids the formation of water pools. It<br>is permissible to simultaneously wash several different types of domestic articles<br>of ceramic, glass, metal or plastics.<br>Note The risk of interaction between different materials should be considered.<br>Where there is such a risk, such specimens should not be tested together.<br>If it is necessary to withdraw a test specimen during the test, it shall be replaced<br>by a similar article. |  |  |
| 8.3    | Test cycle                      | The test cycle shall comprise the stages specified in EN 12875-1:2005  |  |  |
| 8.4    | Parameter control               | The parameters of the test cycle listed below shall be verified before starting the first test cycle and after every <b>25</b> <sup>th</sup> test cycles. as per client's request  |  |  |
| 8.5    | Number of test<br>cycles        | Subject specimens to 25 test cycles, as per client's request   |  |  |

\*\*\*TO BE CONTINUED\*\*\*



### **TEST RESULT**

4) Test result:

#### EN 12875-2:2001 Mechanical dishwashing resistance of utensils-Part 2: Inspection of non-metallic articles

After 25 cycle(s)

| Product No | o Color | Gloss | Clouding | Resistant deposites and<br>iridescent layers | Other aspects |
|------------|---------|-------|----------|--|---------------|
| А          | 0       | 0     | 0        | 0  | 0             |

Table 1 – Inspection criteria

| Articles with or without decoration  | Colour <sup>(1)</sup> | gloss      | Clouding         | Resistant deposits and iridescent layers <sup>(2)</sup>         | Other aspects            |
|--|-----------------------|------------|------------------|---|--------------------------|
| Ceramic tableware  | +                     | +          |                  | +   | + <sup>(3) (4) (5)</sup> |
| Glass, glass ceramic ware  | +                     | +          | + <sup>(6)</sup> | +   | + <sup>(4) (5)</sup>     |
| Vitreous enameled tableware  | +                     | +          |                  | +   | + <sup>(3) (4) (5)</sup> |
| Plastic articles   | +                     | +          | + <sup>(6)</sup> | +   | + <sup>(3)(7)</sup>      |
| <ul><li>chosen.</li><li>(2) For the elimination of (3) e.g. crazing.</li></ul> | f easily remov        | able depos | its.             | l, the colour with the greatest                                 | -                        |
|  |                       |            |                  | viping with a moist cloth unde<br>treatment shall be disregarde |                          |

(6) Transparent articles only

(7) Swelling, deformation, cracking, or delamination

Table 2 - Evaluation of inspection criteria

| Classification | Rating                   |
|----------------|--------------------------|
| 0              | No visible change        |
| 1              | First discernible change |
| 2              | Clearly visible change   |

\*\*\*END OF THE REPORT\*\*\*