

Certificate of Conformity

NO.: **ATSZARF180418002**

The submitted sample(s) (mentioned as below) has(have) been tested by Anbotech according to the standard(s) / specification(s) cited as below as requested by applicant and found the compliance(s) with the related requirements stated therein.

Applicant : Shenzhen Greentest Science and Technology Co.,Ltd.

Sample Name : GREENTEST

Model No. : GREENTEST 1/GREENTEST 2/ GREENTEST 3/
GREENTEST ECO4/ GREENTEST ECO5/ GREENTEST
ECO-V5/ GREENTEST MINI / GREENTEST ECO6

Material : ABS+PC, Stainless steel SUS316, POM copolymer

Manufacturer : Shenzhen Greentest Science and Technology Co.,Ltd.

Supplier : Shenzhen Greentest Science and Technology Co.,Ltd.

Country of Destination : U.S.A

Country of Origin : China

Relevant Standard(s) / specification(s) : 1. FDA food Contact Article test: in accordance with: FDA 21 CFR
180.22&181.32- Acrylonitrile monomer extraction

2. FDA food Contact Article test: in accordance with: FDA 21 CFR
177.1580- Total extractable fraction
- Total extractable fraction (D.I. water, 50% ethanol, n-heptane)

3. FDA food Contact Article test; in accordance with: FDA GRAS -
Chromium content.

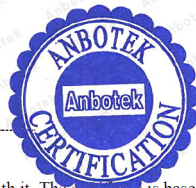
4. American Food and Drug Administration (FDA) Compliance Policy
Guides 7117.05- Extractable Lead (Pb)

5. FDA food Contact Article test: in accordance with: FDA 21 CFR
177.2470 :
- Chloroform-soluble extractives
- Total extractable fraction

Certified by



Apr. 27, 2018



This certification is part of the full test report(s) and should be read in conjunction with it. The Certificate is based on a single evaluation of one sample of above-mentioned products. It does not imply an assessment of the whole production and does not permit the use of the test lab. logo.

Shenzhen Anbotech Compliance Laboratory Limited

Address: East of 4/F, Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District,
Shenzhen, Guangdong, China

Tel:(86)755-26066061 Fax:(86)755-26066021 Email:service@anbotech.com



Hotline

400-003-0500

www.anbotech.com