

TEST REPORT

No: SZ120600596A2 Report date: 12th .July,2016

Applicant : Guangzhou Ning E-Plastics company Address : Rm.136,Lin he zhong Rd.TianHe,GZ,China

The following sample was submitted and identified by/on behalf of the applicant as:

Sample Name : PTFE Rod/PTFE Sheet

Receiving Date : 2th .July,2016

Testing Period : 2th .July,2016 to 12th .July,2016

Test Requested : As specified for client, for compliance with Food and Drug Administration Regulations for

determining the amount of extractives from resinous or polymeric coating.

Test Method : With reference to FDA 21 CFR 175.300

Test Results : Please refer to next page.

Conclusion : When tested as specified, the test results of the submitted sample comply with the FDA

Specifications for determining the amount of extractives from resinous or polymeric coating

used as the food-contact surface of articles.

Approved by

Jeffery Chou, General Manager

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TEST RESULT:

Amount of Extractives

Extractants and Conditions	Amount of Extractives (mg/inch2)	Maximum permissible Limit (mg/inch2)
1. Distilled Water at 212°F for 2 hours	<1	18
2. 8% Alcohol at 212°F for 2 hours	<1	18
3. n-Heptane at 150°F for 2 hours	<1	18

TEST PART DESCRIPTION: White sheet

PRODUCT PHOTO



.....To be Continued.....



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SAMPLE PHOTO



..... End of Report.....