



中国认可
检测
TESTING
CNAS L5526



TEST REPORT

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Result Complete

Report Date 06-Dec-2016

Customer Name	CPI CIXI CIPSA CO., LTD.
Description	Rubber Material Pieces
Model Name	CPI-1NBR70FDA0001.DS NBR 70SH FDA
Product material	NBR
Country of Destination	USA
Test Type	Test Only
Job Number	J-00231074
Sample Reception Date	08-Oct-2016
Testing Date	08-Oct-2016~11-Oct-2016

Summary of Results

Testing Parameters and Standards	Result
Determination of extractive residue according to US FDA 21 CFR 177.2600	See page 2

This report replaces the previously issued report # F120161014051137.

Report Authorization

Lucy Shu- Laboratory QA Manager
NSF (Shanghai) Testing Technology Co., Ltd.



Date 06-Dec-2016

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J-00231074

Page 1 / 3

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1. **Determination of extractives residue according to US FDA 21 CFR 177.2600**

1.1 Testing procedure:

Extract samples with the extractive solvents at the indicated extractive conditions (water at reflux temperature for initial 7h and later 2h, n-hexane at reflux temperature for initial 7h and later 2h), weigh the residue and calculate total extractives in mg per square inch of the sample extracted.

1.2 Testing result:

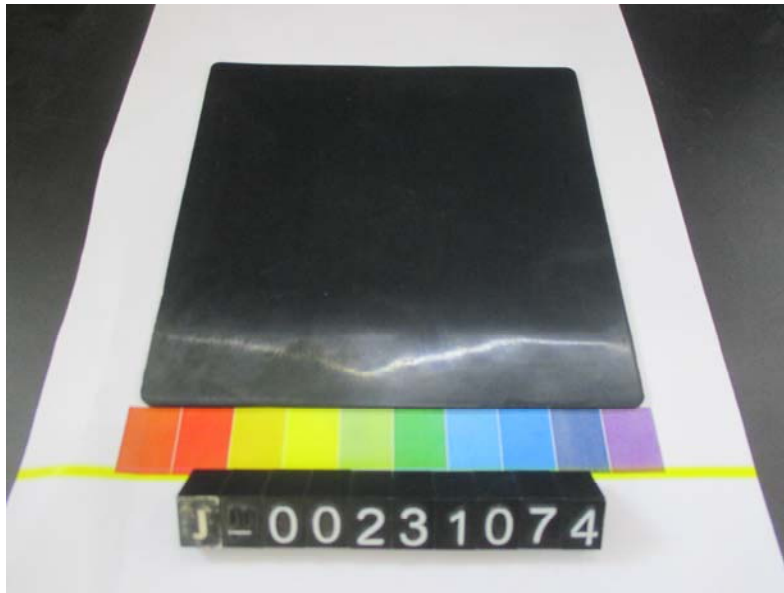
Sample No.	Testing Parameter		Unit	Result	Acceptance	Conclusion
S-0001302766	Extractives residue (Water)	Initial 7h	mg/in ²	ND(1.0)	20	Pass
		Later 2h	mg/in ²	ND(0.1)	1	Pass
	Extractives residue (n-hexane)	Initial 7h	mg/in ²	17	175	Pass
		Later 2h	mg/in ²	3.3	4	Pass

Remark

ND=Not Detected, less than reporting limit.



Picture of sample



End of Report

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J-00231074

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