

## **Test Report**

No. SH9182642/CHEM

Date: Sep.28, 2009

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## Test Results

Extractants and Conditions	White solid Amount of Total Extractives (mg/inch²)	Limit (mg/inch²)
Distilled Water at reflux temperature for 7 hours	as also the state	20
Succeeding 2 hours of extraction	CES SER 21 STO SES	13/30

## Sample Photo:

SGS



SGS authenticate the photo on original report only

\*\*\* End of Report \*\*\*

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WUXI CORE LINE VALVE CO., LTD. NO 210 XINYUAN ROAD EHU INDUSTRIAL PARK WUXI

The following sample(s) was/were submitted and identified by/on behalf of the client as:

EPDM COMPOUND Sample Name SGS Ref No. SHT11809966

Buyer

Model No. 2230 No. of Batch(s) A9

Supplier

WUXI CORE LINE VALVE CO., LTD

Country of Production CHINA Country of Destination USA

Sample Receiving Date : Sep.23, 2009 **Testing Period** Sep.23-28, 2009

Test Requested

As specified by client, for compliance with Food and Drug Administration Regulations for determining the amount of total extractives from rubber articles intended for

repeated use.

: As specified in FDA 21 CFR 177.2600 Test Method

Test Results Please refer to next pages

Conclusion

The submitted white solid matter sample said to be used for EPDM COMPOUND complies with the FDA Specifications for determining the amount of total extractives from rubber articles intended for repeated use in contact with aqueous foods.

Signed for and on behalf of SGS-CSTC Chemical Laboratory

> Sandy Hao Lab Manager

Sandy

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