

## **TEST REPORT**

Reference No. : SZ2016120426-1E Date : Dec. 21, 2016 Page No.: 1 of 2

Client: Paul Stricker SA

Address: N.I. Murtede, It5 - 3060-372 Murtede - Portugal

The following merchandise was (were) submitted and identified by the client as:

Name of Product: Aluminium bottle

Test Model: 94601

Model May Cover: 94660, 94661 and 94662

Ada. Wang

Sample Received: Dec. 16, 2016

Test Period: Dec. 16, 2016 - Dec. 21, 2016

Test Specification and Conclusion:

As requested by the client, to do the following test items:

Requirement: Conclusion:

Element analysis

Prepared By:

Reviewed By:

Cookie. Chen

Testing Engineer Project Principal

Kevin. Chen Lab Manager

STQ Testing Services Co., Ltd.

Add.:3F,B3,218 Xinghu St., Suzhou Industrial Park, China,215123

Issued By



## **TEST REPORT**

Reference No. : SZ2016120426-1E Date : Dec. 21, 2016 Page No.: 2 of 2

# TEST RESULTS: Element analysis

Test Method: With reference to GB/T 20975.25-2008, Analysis wasperformed by ICP-AES.

Sample No.	Test Results (%)				
	Fe	Ti	V	Si	AI
1#	0.08	0.02	0.02	0.04	99.84

**Note:** % = Percentage by weight.

### **Test Part Description:**

1# Silvery metal aluminium substrate

#### **SAMPLE PHOTO**



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

STQ Testing Services Co., Ltd.

 $\begin{tabular}{lll} Tel.:+86/(0)512\ 87661878 & Fax: +86/(0)512\ 87661802 & Web:ww\\ Technical service: $\underline{\sf TS@stq-cert.com}$ & Customer service: $\underline{\sf CS@stq-cert.com}$ & \\ \hline \end{tabular}$ 

Add.:3F,B3,218 Xinghu St., Suzhou Industrial Park, China,215123