

Mechanical & Hardgoods Laboratory

 Report No. :
 HL60131A/2016

 Page :
 1
 of
 4

 Date :
 JUN. 28, 2016

#### Element 119

Reynolds Bridge Rd, Thomaston, CT 06787 USA

#### The following merchandise was submitted and identified by the applicant as:

Product Description:	System X Pro
Style/Item No.:	Ceramic Coating
Manufacturer/Vendor:	Element 119
Country of Origin:	US

#### We have tested the submitted sample(s) as requested and the following results were obtained:

Test	Req	uested:

- 1. Hardness by pencil
- 2. Alkali resistance
- 3. Salt solution resistance

Test Method and Result: --- See following sheet(s) ---

Date of Receipt: Jun. 07, 2016

**Testing Period**:

Jun. 07, 2016 ~ Jun. 22, 2016

Signed for and on Taiwan Ltd. GS Jackson Chen Team Leader

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SGS Taiwan Ltd. A 合灣檢驗科技股份有限公司 t

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Mechanical & Hardgoods Laboratory

 Report No. :
 HL60131A/2016

 Page :
 2
 of
 4

## **<u>1. Hardness by pencil</u>**

Test Equipment :



Sample	Result
System X Pro	9H, No scratch.



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## 2. Alkali Resistance

Lab Environmental Conditions :	
Ambient temperature :	(23±2) ℃
Relative humidity :	(65±5) %RH

#### Test Method :

JIS K5400(1990) Testing Methods for Paints

#### Test Condition :

Test Procedure :	Immersion
Test reagent :	5% Na <sub>2</sub> CO <sub>3</sub>
Test Temperature :	23 °C
Test time :	24 hours

#### Test Result :

Sample	Test Result(s)
System X Pro	There is no abnormality even immersed in alkali.

#### 3. Salt Solution Resistance

Lab Environmental Conditions :Ambient temperature :(23±2)Relative humidity :(50±5)

(23±2)°C (50±5)%RH

#### Test Method :

JIS K5400 (1990) Testing Methods for Paints

#### Test Condition :

Test Procedure :	Immersion
Test reagent :	3% NaCl
Test Temperature :	23°C
Test time :	96 hours

#### Test Result :

Sample	Test Result(s)
System X Pro	There is no abnormality, even immersed in sodium chloride solution.

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 Report No. :
 HL60131A/2016

 Page :
 3
 of
 4



50±5)%RH

# Relative humi



#### Mechanical & Hardgoods Laboratory

Report No. :HL60131A/2016Page :4of44





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