

تقارير الاختبار [غشاء رقيق] عوازل

FORMAL TEST REPORTS(KV-22-03591~03594) External





Huang, Daisy-tw (Kaohsiung City)

to me, Belinda 🔻

Hi Karmila

The attatchment are FORMAL TEST REPORTS

Best regards,

Daisy HUANG

Industries & Environment

Industrial

Material & Engineering Lab.-Kaohsiung

Sr. Clerk

Phone: +886 7 301 2121 Ext.1323



4 Attachments · Scanned by Gmail ①











Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03594 Page No. : 1 OF 3

Date of Report: Jun. 09,2022

Inclusive Shield EST

Prince Mohammad Bin Fahad Road Po Box 73414 Dammam Saudi Arabia

Product Name Provision Premium Product Type Thin Film Coating **Product Color** Transparent

PT NANOMATRIX LAB INTERNASIONAL Manufacturer Buyer/Order No. PT NANOMATRIX LAB INTERNASIONAL Product Submitted By PT NANOMATRIX LAB INTERNASIONAL

Date of Sample Received May 09, 2022

May 09, 2022~Jun. 09,2022 Date of Testing

Remark The information mentioned in the above section and the following

report content marks # are provided by Client.

(Exclude Sample Name, Sample Submitted By, Test Witnessed By,

Test Method, Number of test, Date of Sample Received and Date of Testing)

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request: Pencil Hardness

Test Method: Please see attached pages

Test Result: Please see attached pages

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

 SGS Taiwan Ltd.
 No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 t (886-7) 301-2121
 www.sgs.com.tw

Member of SGS Group

rigned for and on behalf of

&GS Taiwan Ltd.

daisy-tw huang

NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM

NANO-CERAMIC®

THE NEW GENERATION COATINGS

NANO-CERAMIC.COM



Test Report

Report No. : KV-22-03594 : 2 OF 3 Page No.

Date of Report: Jun. 09,2022

Test Equipment:

| Name | Brand | Model |
|----------------------------------|-------|-------|
| Motorized Pencil Hardness Tester | Prema | P-247 |

Lab Environmental Conditions:

Ambient Temperature : (23 ± 2) °C Relative humidity : (50 ± 10) %

Test Method:

Refer to ASTM D3363-20 Standard Test Method for Film Hardness by Pencil Test

Test Conditioning:

Test Loads: 1000 g

Test Result:

| Test Item | Test Result Provision Premium |
|-----------------|----------------------------------|
| Pencil hardness | |
| Scratch | HB |
| Gouge | 9H |

Note: 1. The testing specimens are made and provided by client.

2. Test location is the same as the laboratory address.

---- 3 -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or reflect on the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

 SGS Taiwan Ltd.
 No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 f (886-7) 301-2121
 Mo.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 f (886-7) 301-2121
 Www.sgs.com.tw

daisy-tw_huang

Member of SGS Group

daisy-tw_huang

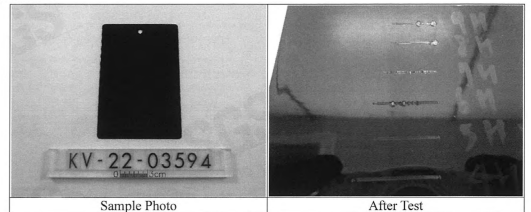
Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03594 : 3 OF 3 Page No.

Date of Report: Jun. 09,2022

Sample Photo:



---- oOo -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.
 SGS Taiwan Ltd.
 No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 f (886-7) 301-2121
 Mo.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 www.sgs.com.tw

NANO-CERAMIC.COM NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC® THE NEW GENERATION COATINGS



Test Report

Report No. : KV-22-03593 Page No. : 1 OF 3 Date of Report: May 27,2022

Inclusive Shield EST

Prince Mohammad Bin Fahad Road Po Box 73414 Dammam Saudi Arabia

Provision Pro **Product Name** Product Type Thin Film Coating

Product Color Transparent

Manufacturer PT NANOMATRIX LAB INTERNASIONAL Buyer/Order No. PT NANOMATRIX LAB INTERNASIONAL Product Submitted By PT NANOMATRIX LAB INTERNASIONAL

Date of Sample Received May 09, 2022

May 09, 2022~May 27, 2022 **Date of Testing**

Remark The information mentioned in the above section and the following

report content marks # are provided by Client.

(Exclude Sample Name, Sample Submitted By, Test Witnessed By,

Test Method, Number of test, Date of Sample Received and Date of Testing)

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request: Pencil Hardness

Test Method: Please see attached pages

Test Result: Please see attached pages

----- 1 -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to Elent and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or fasisfication of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) lested.

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

ed for and on behalf of

SGS Taiwan Ltd.

daisy-tw huang

Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03593 Page No. : 2 OF 3 Date of Report: May 27,2022

Test Equipment:

| Name | Brand | Model |
|----------------------------------|-------|-------|
| Motorized Pencil Hardness Tester | Prema | P-247 |

Lab Environmental Conditions:

Ambient Temperature : (23 ± 2) °C Relative humidity : (50 ± 10) %

Test Method:

Refer to ASTM D3363-20 Standard Test Method for Film Hardness by Pencil Test

Test Conditioning:

Test Loads: 1000 g

Test Result:

| Test Item | Test Result Provision Pro |
|-----------------|------------------------------|
| Pencil hardness | |
| Scratch | В |
| Gouge | 9H |

Note: 1. The testing specimens are made and provided by client.

2. Test location is the same as the laboratory address.

---- 3 -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information conditained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or refer only to the sample(s) tested.

TWD 5 4 6 7 7 3 Q

NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM

NANO-CERAMIC®

THE NEW GENERATION COATINGS NANO-CERAMIC.COM



Test Report

: KV-22-03593 Report No. Page No. : 1 OF 3 Date of Report: May 27,2022

Inclusive Shield EST

Prince Mohammad Bin Fahad Road Po Box 73414 Dammam Saudi Arabia

Provision Pro **Product Name Product Type** Thin Film Coating

Product Color Transparent

Manufacturer PT NANOMATRIX LAB INTERNASIONAL Buyer/Order No. PT NANOMATRIX LAB INTERNASIONAL Product Submitted By PT NANOMATRIX LAB INTERNASIONAL

Date of Sample Received May 09, 2022

May 09, 2022~May 27, 2022 **Date of Testing**

Remark The information mentioned in the above section and the following

report content marks # are provided by Client.

(Exclude Sample Name, Sample Submitted By, Test Witnessed By,

Test Method, Number of test, Date of Sample Received and Date of Testing)

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request: Pencil Hardness

Test Method: Please see attached pages

Test Result: Please see attached pages

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessfule at http://www.sgs.com.tw/Terms-and-Condition electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Condition indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its interve and within the limits of Client's instructions, if any. The Company's sole responsibility is to Elent and this document does not exonerate parties to a transaction from exercising all and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, if falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this trefer only to the sample(s) lested.

NANO-CERAMIC®

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

ed for and on behalf of

SGS Taiwan Ltd.

daisy-tw huano



Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03592 Page No. : 1 OF 3

Date of Report: May 27,2022

Inclusive Shield EST

Prince Mohammad Bin Fahad Road Po Box 73414 Dammam Saudi Arabia

Provision Diamond **Product Name Product Type** Thin Film Coating

Product Color Transparent

Manufacturer PT NANOMATRIX LAB INTERNASIONAL Buyer/Order No. PT NANOMATRIX LAB INTERNASIONAL Product Submitted By PT NANOMATRIX LAB INTERNASIONAL

Date of Sample Received May 09, 2022

Date of Testing May 09, 2022~May 27, 2022

The information mentioned in the above section and the following Remark

report content marks # are provided by Client.

(Exclude Sample Name, Sample Submitted By, Test Witnessed By,

Test Method, Number of test, Date of Sample Received and Date of Testing)

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request: Pencil Hardness

Test Method: Please see attached pages

Test Result: Please see attached pages

----- 1 -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

ned for and on behalf of SGS Taiwan Ltd.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request o electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Ter modernification and jurisdiction issues defined therein. Any holder of this document is advised that information contained here and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does and obligations under the transaction documents. This document cannot be reproduced except in full, without prior writte falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent o refer only to the sample(s) tested. TWD 5467735

SGS Taiwan Ltd. No.61, Kai Fa Bd., Nanzih District, Kaohsiung City 811637, Taiwan/811637高雄市楠梓區開發路61號台灣檢驗科技股份有限公司 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

daisy-tw huang

NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS



Test Report

Report No. : KV-22-03592 Page No. : 2 OF 3 Date of Report: May 27,2022

Test Equipment:

| Name | Brand | Model |
|----------------------------------|-------|-------|
| Motorized Pencil Hardness Tester | Prema | P-247 |

Lab Environmental Conditions:

Ambient Temperature : (23 ± 2) °C Relative humidity : (50 ± 10) %

Test Method:

Refer to ASTM D3363-20 Standard Test Method for Film Hardness by Pencil Test

Test Conditioning:

Test Loads: 1000 g

Test Result:

| Test Item | Test Result Provision Diamond |
|-----------------|----------------------------------|
| Pencil hardness | |
| Scratch | В |
| Gouge | 9Н |

Note: 1. The testing specimens are made and provided by client.

2. Test location is the same as the laboratory address.

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgerey or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test the company of the company of the company of the company of the company. Any unauthorized alteration, forgerey or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test of the company of the company of the company of the company of the company.

daisy-tw huan

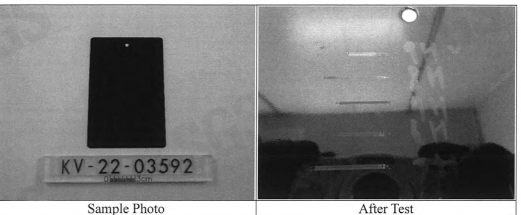
Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03592 : 3 OF Page No. 3

Date of Report: May 27,2022

Sample Photo:



---- oOo -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues definited therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested.

daisy-tw_huang

NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM



Test Report

Report No. : KV-22-03591 Page No. : 1 OF 3 Date of Report: May 27,2022

Inclusive Shield EST

Prince Mohammad Bin Fahad Road Po Box 73414 Dammam Saudi Arabia

Provision Basecoat **Product Name Product Type** Thin Film Coating

Product Color Transparent

PT NANOMATRIX LAB INTERNASIONAL Manufacturer Buyer/Order No. PT NANOMATRIX LAB INTERNASIONAL PT NANOMATRIX LAB INTERNASIONAL **Product Submitted By**

Date of Sample Received May 09, 2022

Date of Testing May 09, 2022~May 27, 2022

Remark The information mentioned in the above section and the following

report content marks # are provided by Client.

(Exclude Sample Name, Sample Submitted By, Test Witnessed By,

Test Method, Number of test, Date of Sample Received and Date of Testing) ______

The laboratory tests according to the test requests and samples provided by client, and the results are as follows:

Test Request: Pencil Hardness

Test Method: Please see attached pages

Test Result: Please see attached pages

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

SGS Taiwan Ltd.

s document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request of accessible at http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limital eminification and jurisdiction issues defined therein. Any holder of this document is advised this formation contained hereon reflects the Company's findings at the time of its if within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction form exercisin to obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, Any unauthorized alteratification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in or only to the sample(s) tested.

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號台灣檢驗科技股份有限公司 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

daisy-tw huang



Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03591 : 2 OF 3 Page No. Date of Report: May 27,2022

Test Equipment:

| Name | Brand | Model |
|----------------------------------|-------|-------|
| Motorized Pencil Hardness Tester | Prema | P-247 |

Lab Environmental Conditions:

Ambient Temperature : (23 ± 2) °C Relative humidity : (50 ± 10) %

Test Method:

Refer to ASTM D3363-20 Standard Test Method for Film Hardness by Pencil Test

Test Conditioning:

Test Loads: 1000 g

Test Result:

| Test Item | Test Result Provision Basecoat | |
|-----------------|-----------------------------------|--|
| Pencil hardness | | |
| Scratch | НВ | |
| Gouge | 9Н | |

Note: 1. The testing specimens are made and provided by client.

2. Test location is the same as the laboratory address.

---- 3 -----

The required specification(s) offered in this test report is/are for reference only The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <a href="http://www.sgs.com.tw/Terms-and-electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com.tw/Terms-and-Conditions, Attention is drawn to the lin indemnification and jurisdiction issues defined therein. Any holder of this document is advised information contained hereon reflects the Company's findings at the time of it and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercing the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company, Any unauthorized all falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results show refer only to the examilest) tasker!

TWD 5467733

NANO-CERAMIC.COM

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 台灣檢驗科技股份有限公司 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

Member of SGS Group

daisy-tw_huang

NANO-CERAMIC® THE NEW GENERATION COATINGS NANO-CERAMIC.COM NANO-CERAMIC® THE NEW GENERATION COATINGS

014 015 SIBC-3

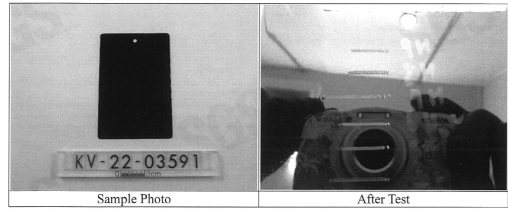


Material and Engineering Laboratory-Kaohsiung

Test Report

Report No. : KV-22-03591 Page No. : 3 OF 3 Date of Report: May 27,2022

Sample Photo:



---- oOo -----

The required specification(s) offered in this test report is/are for reference only. The conformity judgment is at the Applicant's final verdict.

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com.tw/Terms-and-Conditions and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <a href="http://www.sgs.com.tw/Terms-and-Conditions. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention of the intervention of the time of time of the tim

Member of SGS Group daisy-tw_huang



Attn. There are people who say that they have 10H Hardness please notice that the certificates if have any are manipulated. as there are no harness pencils to test this.



Huang, Belinda (Kaohsiung City)

to Chris, Alice-ME, Tommy, Max, Maxine, me ▼

Hi Wim,

We don't have a 10H pencil so that is unable to test. Thanks for your email

•••

Best Regards,

Belinda HUANG黃碩君

Industries and Environment

Industrial

Material & Engineering Lab. Polymer Lab.-Kaohsiung

Supervisor-Marketing

SGS Taiwan Ltd.

61, Kai Fa Road, Kaohsiung Nanzih Techology Industrial park,

Kaohsiung 81170, Taiwan (R.O.C.)

高雄市81170楠梓產業科技園區開發路61號

Phone :+886 7 301 2121 Ext.1407

E-mail: Belinda.Huang@sgs.com

Fax: +886 7 301 1197

Mobile :+886 976037840

SGS Taiwan Ltd. No.61, Kai Fa Rd., Nanzih District, Kaohsiung City 811637, Taiwan /811637高雄市楠梓區開發路61號 t (886-7) 301-2121 f (886-7) 301-1165 www.sgs.com.tw

NANO-CERAMIC® NANO-CERAMIC.COM NANO-CERAMIC® NANO-CERAMIC.COM THE NEW GENERATION COATINGS THE NEW GENERATION COATINGS



The Leader in Durability

Head Office

PT Nano Ceramic International Ruko Inkopal, Jl.Boulevard Barat Blok B No.5-6, Kelapa Gading, Jakarta Utara, 14240, Indonesia

automotive@nano-ceramic.com