



FACTORY PRODUCTION CONTROL CERTIFICATE In compliance with the requirements of BC1:2023 and the Building and Construction Authority, Singapore.

This is to certify that the Factory Production Control System of:

YIEH PHUI ENTERPRISE CO., LTD.

In the production facility located at: Plant 1(HQ): No. 369, Yuliao Road, Qiaotou District, Kaohsiung City 825004, Taiwan, R.O.C.

Plant 2: No. 6, Gongye 6th Road, Ping Tung City 900081, Taiwan, R.O.C. has been assessed against the Factory Production Control requirements of BC1:2023 and conforms to the requirements for the production of:

Hot - Dip Galvanized steel sheet & coil Hot - Dip 55% Al-Zn coated steel sheet & coil Hot - Dip 5% Al-Zn coated steel sheet & coil

This certificate is only valid when accompanied by a current schedule with the same number detailing the product standards, material grades and other details corresponding to this approval.

Approval is subject to the continued surveillance of the management system in accordance with the requirements of BC1:2023. Unauthorised changes to the management system will render this approval invalid.

Certificate No: Original Approval: Current Certificate: Certificate Expiry: TWN0000407/A 27 February 2024 27 February 2024 26 February 2027

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Kevin Wu on behalf of LRQA Limited (Singapore Branch)

Page 1 of 4 LRQA Limited (Singapore Branch) (T03FC6394G) is a foreign company registered in Singapore. Registered office: 460 Alexandra Road, #15-01, mTower, Singapore, 119963 is a subsidiary of LRQA Group Limited.

LRQA Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as the 'LRQA'. LRQA assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided unless that person has signed a contract with the relevant LRQA entity for the provision of this information or advice and in that case, any responsibility or liability is exclusively on the terms and conditions set out in that contract.





SCHEDULE TO FACTORY PRODUCTION CONTROL CERTIFICATE SHA/TWN00000407/A In compliance with the requirements of BC1:2023 and the

Building and Construction Authority, Singapore.

YIEH PHUI ENTERPRISE CO., LTD.

In the production facility located at:

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R.O.C.

Plant 2: No. 6, Gongye 6th Road, Ping Tung City 900081, Taiwan, R.O.C.

| Products | Appendix A of BC 1: 2012 | Material | Standard Title/Description | Grade | Dimension (Base metal thickness; Widthl |
|---|--------------------------------|--------------------|---|--|--|
| Hot-Dip Galvanized steel sheet & coil | A.3.8 | JIS G3302: 2022 | Hot-dip zinc coated steel sheet and ooil | SGH340 SGH400 SGH490 SGC340 SGC400 SGC400 SGH540 SGC440 SGC490 | 0.7 mm- 4.5mm; Max. 1538mm |
| | A.1.8 | EN 10346: 2015 | Continuously hot- dip coated strip and sheet of structure steels - Technical delivery conditions | S250GD S350GD S280GD S550GD S220GD S320GD | 0.7 mm- 3.0mm; Max. 1538mm |
| | A.1.4 | | | S220GD S250GD S280GD S320GD S350GD | 0.35 mm- 3.0mm; Max. 1538mm |
| | A.4.4 | AS 1397-2021 | Steel sheet and strip hot-dip zinc- coated or aluminum / zinc- coated | Grade 300 Grade450 Grade 350 Grade 250 | 0.19 mm- 4.5mm; Max. 1538mm |
| | A.4.8 | | | Grade550 Grade350 Grade450 Grade 500 Grade 250 Grade 300 | 0.7 mm- 4.5mm; Max. 1538mm |

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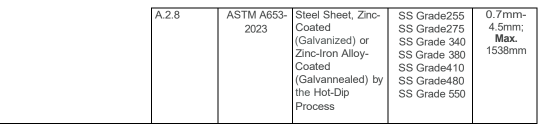
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| Hot-Dip 55% Al-Zn coated steel sheet & coil | A.1.8 | EN 10346:2015 | Continuously hot- dip coated strip and sheet of structure steels - Technical delivery conditions | S250GD S280GD S320GD S550GD S220GD S250GD S250GD S280GD S320GD S350GD | 0.7 mm- 3.0mm; Max. 1538mm 0.35 mm- 3.0mm; Max. 1538mm |
|--|-------|--------------------|---|---|---|
| | A.2.4 | ASTMA792- 2023 | Steel Sheet, 55% Aluminum-Zinc Alloy-Coated by the Hot-Dip Process | SS Grade230 SS Grade255 SS Grade275 SS Grade 340 SS Grade 410 SS Grade480 SS Grade550 | 0.3 mm- 4.5mm; Max. 1538mm |
| | A.4.4 | AS 1397-2021 | Steel sheet and strip hot-dip zinc- coated or aluminum /zinc- coated | Grade 250 Grade 300 Grade 350 Grade 450 | 0.3 mm- 4.5mm; Max. 1538mm |
| | A.4.8 | | | Grade550 Grade250 Grade 300 Grade 350 Grade450 Grade 500 | 0.7 mm- 4.5mm; Max. 1538mm |
| | A.3.8 | JIS G3321: 2022 | Hot-dip 55% aluminum-zinc alloy-coated steel sheet and strip | SGLC400 SGLC440 SGLC490 | 0.7 mm- 4.5mm; Max. 1538mm |

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|--|-------|--------------|---------------------|-----------------------|-------------------|
| | A.1.8 | EN | Continuously hot- | S250GD | 0.7 mm- |
| | | 10346:2015 | dip coated strip | S320GD | 3.0mm |
| | | | and sheet of | S220GD | ; Max. |
| | | | structure steels - | S280GD | 1280m |
| | | | Technical delivery | S350GD | m |
| | | | conditions | S550GD | |
| | A.1.4 | | | S220GD | 0.35mm- |
| | | | | S250GD | 3.0mm |
| | | | | S280GD | ; Max. |
| | | | | S320GD | 1280m |
| | | | | S350GD | m |
| | A2.4 | ASTMA875- | Steel Sheet, Zinc-5 | SS Grade 230 | 0.20 mm- |
| | | 2023 | % Aluminum Alloy- | SS Grade 255 | 4.5m |
| | | | Coated by the Hot- | SS Grade 340 | m; |
| Hot-Dip 5% Al- Zn coated steel sheet & coil | | | Dip Process | SS Grade 550 | Max. |
| | | | | | 1280m |
| | A 4 4 | 40.4007.0004 | | 0 1 450 | m |
| | A.4.4 | AS 1397-2021 | Steel sheet and | Grade 450 | 0.20 mm- 4.5mm |
| | | | strip hot-dip zinc- | Grade 250 | : Max. |
| | | | coated or | Grade 300 | , 1 280m |
| | | | aluminum /zinc- | Grade 350 | m |
| | A.4.8 | | coated | Grade 250 | 0.7 mm- |
| | 7.4.0 | | | Grade 300 | 4.5mm |
| | | | | Grade 350 | : Max. |
| | | | | Grade 350 Grade450 | 1280m |
| | | | | Grade 500 | m |
| | | | | Grade 550 | |
| | A.3.8 | JIS G3317: | Hot-dip zinc-5 % | SZAH340 | 0.7 mm- |
| | A.J.0 | 2022 | aluminum alloy- | SZAH340 SZAH400 | 4.5mm |
| | | 2022 | coated steel sheet | SZAH400 SZAH440 | : Max. |
| | | | | SZAH440 SZAH490 | 1280m |
| | | | and strip | SZAH540 | m |
| | | | | SZAC340 | |
| | | | | SZAC400 | |
| | | | | SZAC400 | |
| | | | | SZAC440 | |
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Schedule Issue:

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Date of Schedule Issue:

27 February 2024

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Kevin Wu on behalf of LRQA Limited (Singapore Branch)

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