201 4.08 E A4 🏽 TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval

Factory Production Control CERTIFICATE

No. 18001292 C004

In compliance with the Factory Production Control requirements of the Building and Construction Authority, Singapore

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

YIEH PHUI ENTERPRISE CO., LTD.

in the factory located at:

Plant 1: No. 369, Yuliao Road, Qiaotou District, Kaohsiung City 82544, Taiwan, R.O.C

Plant 2: No. 6, Industrial 6th Road, Ping Tung Industrial Park, Ping Tung City 90049 Taiwan, R.O.C.

has been assessed under the Factory Production Control requirements of BC 1:2012 and conforms to its 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

As per Annex A

First issue date: Current Issue date: Expiry date: 18 February 2009 19 January 2018 17 February 2021

Singapore , 19 January 2018 Place ,date





TÜV Rheinland Singapore Pte. Ltd

ANNEX A To Certificate No. 18001292 C004

	Products	Appendix A of BC 1: 2012	Material	Grade	
		A.3.8	JIS G3302: 2010/ AMENDMENT 1: 2012	SGH340 SGH400 SGH490 SGH440 SGC340 SGC400 SGH540 SGC440 SGC440	
		A.1.8	EN 10346: 2009	\$250GD \$350GD \$280GD \$550GD \$220GD \$320GD	
	Hot-Dip Galvanized steel sheet & coil	A.1.4		\$250GD \$280GD \$320GD \$350GD	
		A.4.4		Grade 300 Grade 450 Grade 350 Grade 250	
		A.4.8	AS 1397-2011	Grade 550 Grade 350 Grade 450 Grade 500 Grade 250 Grade 300	
		A.2.8	ASTM A653- 2013	SS Grade 255 SS Grade 275 SS Grade 340 SS Grade 380 SS Grade 410 SS Grade 480 SS Grade 550	
Hot-[Hot-Dip 55% Al-Zn coated steel sheet & coil	A.1.8	EN 10346-2009	\$250GD \$280GD \$320GD \$550GD \$220GD \$350GD	
		A.1.4		\$250GD \$280GD \$320GD \$350GD	
		A.2.4	ASTM A792-2010	SS Grade 230 SS Grade 255 SS Grade 275 SS Grade 340 SS Grade 410 SS Grade 480 SS Grade 550	
		A.4.4		Grade 250 Grade 300 Grade 350 Grade 450	
		A.4.8	AS 1397-2011	Grade 550 Grade 250 Grade 300 Grade 350 Grade 450 Grade 500	
		A.3.8	JIS G3321: 2010/ AMENDMENT 1: 2012	SGLC440 SGLC440 SGLC490	
A		A.1.8	EN 10346:2009	\$250GD \$320GD \$220GD \$280GD \$350GD \$550GD	
	7/1	A.1.4		\$250GD \$280GD \$320GD \$350GD	
		A2.4	ASTM A875-2013	SS Grade 230 SS Grade 255 SS Grade 340 SS Grade 550	
	Hot-Dip 5% Al-Zn coated steel sheet & coil	A.4.4		Grade 450 Grade 250 Grade 300 Grade 350	
		A.4.8	AS 1397-2011	Grade 250 Grade 300 Grade 350 Grade 450 Grade 500 Grade 550	
		A.3.8	JIS G3317: 2010/ AMENDMENT 1: 2012	SZAH340 SZAH400 SZAH440 SZAH490 SZAH540 SZAC340 SZAC400 SZAC400	
				SING	-

Singapore , 19 January 2018 Place , Date

Mr. Lim Teck Mong

