P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.30X610(RW)X915MM
Symbol Of Classification	Prime Electrolytic Tinplate
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	T3

	Item	Standard	Result
Tolerance Of Length (MM)		915+3	915.5
Tolerance Of Width (MM)		610+3	611
Tolerance Of Thickness (MM)		0.30±10%	0.305
Temper (Grade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	56
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.89 Back: 3.1
	m Average Coating Ratio (%) To The lominal Coating Mass (Table3)	87	87
	OIL (DOS) (g/m²)	No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (stone)	No Standard	0.35~0.6um
	Steel Type	M	 R
	Chemical Treatment Passivation	31	
	Appearance	Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without Defect
	Figure Of Mass	60tons	61.125tons
	Mass Of One Sheet	1.2818kg	1.2819kg
	Mass Tolerance Of One Lot	+/-5%	Pass
	Flatness	<5mm	2mm
	Out Of Squareness	< 0.25 %	<0.15%
	·	С	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn	≤0.35
	(Steel Grade: SPCC)	<u>Р</u> S	≤0.02 ≤0.02
		S Cu	≤0.02
	Packaging	Packaging In Pallet, Wrapped With S	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte) MR	
	Produce Date	2013-09-04	
	Inspection No.(Coil No.)	1309048713	
	Size (Thickness X Width X Length)	0.30X610X910MM	
	Tin Coating	E2.8/2.8 g/m2	
	Temper	T3	
	Sheet Quantity / Weight	1100sheets/1410KG	
	Contract No.		
Marking	Destination		• Pass
Marking		A	
Marking	Grade	, ,	
Marking	Grade Passivation	311	
Marking		311	
Marking	Passivation Surface Finish		
Marking	Passivation	311 R Stone Finish	Ltd

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.30X800(RW)X800MM
Symbol Of Classification	Prime Electrolytic Tinplate
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	T3

	Item	Standard	Result
	Tolerance Of Length (MM)	800+3	800.5
Tolerance Of Width (MM)		800+3	801.5
Tolerance Of Thickness (MM)		0.30±10%	0.295
Temper G	Grade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	55
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.92 Back: 2.95
	um Average Coating Ratio(%) To The Nominal Coating Mass(Table3)	87	87
	OIL (DOS) (g/m ²⁾	No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (stone)	No Standard	0.35~0.6um
	Steel Type	MF	₹
	Chemical Treatment Passivation	31.	1
	Appearance	Plate Uniform In Thickness,Uniform And Smooth Tin Coating,Free From Flaws,Wrinkles,Rusts.	Without Defect
	Figure Of Mass	60tons	62.755tons
	Flatness	<5mm	2mm
	Mass Of One Sheet	1.5048	1.5047
	Mass Tolerance Of One Lot	+/-5%	PASS
	Out Of Squareness	< 0.25 %	<0.15%
		С	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn P	≤0.35
	(Steel Grade: SPCC)	S S	≤0.02 ≤0.02
		Cu	≤0.02 ≤0.2
	Packaging	Packaging In Pallet, Wrapped With S	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte),MR	
=	Produce Date	2013-09-01	
	Inspection No.(Coil No.)	1309017201	
	Size (Thickness X Width X Length)	0.30X800X800MM	
Ī	Tin Coating	E2.8/2.8 g/m2	
	Temper	Т3	
	Sheet Quantity / Weight	1050 sheets/1580KG	
Marking	Contract No.		Page
Marking	Destination		Pass
•	Grade	A	
•	Passivation	311	
ļ	Surface Finish	R Stone Finish	
ļ	Country Of Origin	China	
	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., L	td
ļ	Standard	JIS G3303-2008	
i		2	l

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.28X710(RW)X910MM
Symbol Of Classification	Prime Electrolytic Tinplate (Spte)
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	T3

	Item	Standard	Result
Tolerance Of LENGTH (MM)		910+3	911
Tolerance Of WIDTH (MM)		710+3	711.5
Tolerance Of THICKNESS (MM)		0.28±10%	0.278
Temper G	Grade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	56
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.95 Back: 2.98
	um Average Coating Ratio (%) To The Nominal Coating Mass (Table3)	87	87
	Oil (DOS) (g/m ²)	No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (stone)	No Standard	0.35~0.6um
	Steel Type	MI	R
	Chemical Treatment Passivation	31	1
	Appearance	Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without defect
	Figure Of Mass	60tons	63.4tons
	Mass Of One Sheet	1.107kg	1.108kg
	Mass Tolerance Of One Lot	+/-5%	pass
	Flatness	<5mm	2mm
	Out Of Squareness	< 0.25 %	<0.15%
		С	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn	≤0.35
	(Steel Grade: SPCC)	P	≤0.02
		S Cu	≤0.02 ≤0.2
	Destroving		
	Packaging Symbol Of Classification And Steel Type	Packaging In Pallet, Wrapped With S Electrolytic Tinplate(Spte), MR	Steel. Pass
	Produce Date	2013-09-02	
	Inspection No.(Coil No.)	1309028708	
	Size (Thickness X Width X Length)	0.28X710X910mm	
	Tin Coating	E2.8/2.8 g/m2	
	Temper	T3	
	Sheet Quantity / Weight	925 Sheets/1024kg	
	Contract No.		
Marking	Destination		Pass
	Grade	A	
	Passivation	311	
	Surface Finish	R Stone Finish	
	Country Of Origin	China	
	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., I	Ltd
1			

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.28X800(RW)X800MM
Symbol Of Classification	Prime Electrolytic Tinplate (Spte)
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	T3

	Item	Standard	Result
Tolerance Of LENGTH (MM)		800+3	801
Tolerance Of WIDTH (MM)		800+3	801.5
Tolerance Of THICKNESS (MM)		0.28+/-10%	0.278
Temper G	rade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	56
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.97 Back: 2.95
	m Average Coating Ratio (%) To The Tominal Coating Mass (Table3)	87	87
	OIL (DOS) (g/m²)	No Standard	2~5 mg/ m ²
(Surface Roughness (µm) (Stone)	No Standard	0.35~0.6um
	Steel Type	MF	R
,	Chemical Treatment Passivation	31	
	Appearance	Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without Defect
	Figure Of Mass	60tons	60.185tons
	Mass Of One Sheet	1.405kg	1.406kg
	Mass Tolerance Of One Lot	+/-5%	pass
	Flatness	<5mm	2mm
	Out Of Squareness	< 0.25 %	<0.15%
		C	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn P	≤0.35
	(Steel Grade: SPCC)	S S	≤0.02 ≤0.02
		Cu	≤0.02
	Packaging	Packaging In Pallet, Wrapped With S	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte) ,MR	7.000.
	Produce Date	2013-08-30	
	Inspection No.(Coil No.)	1308308515	
	Size (Thickness X Width X Length)	0.28X800X800MM	
	Tin Coating	E2.8/2.8 g/m2	
	Temper	T3	
	Sheet Quantity / Weight	1050 Sheets/1475kg	
l	Contract No.		
Marking	Destination		Pass
	Grade	A	
	Passivation	311	
	Surface Finish	R Stone Finish	
	Country Of Origin	China	
	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., L	Ltd
1			

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

P/I Date: June 9th, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.26X800(RW)X800MM
Symbol Of Classification	Prime Electrolytic Tinplate (Spte)
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	Т3

	Item	Standard	Result
Tolerance Of LENGTH (Mm)		800+3	801
Tolerance Of WIDTH (Mm)		800+3	801
Tolerance Of THICKNESS (Mm)		0.26±10%	0.255
Temper G	Grade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	56
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.92 Back: 2.91
	Im Average Coating Ratio (%) To The Nominal Coating Mass (Table3)	87	87
	OIL (DOS) (g/m²)	No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (stone)	No Standard	0.35~0.6um
	Steel Type	M	R
	Chemical Treatment Passivation	31	1
	Appearance	Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without Defect
	Figure Of Mass	60tons	251.662tons
	Mass Of One Sheet	1.308kg	1.309kg
	Mass Tolerance Of One Lot	+/-5%	pass
	Flatness	<5mm	2mm
	Out Of Squareness	<0.25 %	<0.15%
		С	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn P	≤0.35 ≤0.02
	(Steel Grade: SPCC)	S S	≤0.02 ≤0.02
		Cu	≤0.2
	Packaging	Packaging In Pallet, Wrapped With S	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte) ,MR	
	Produce Date	2013-08-31	
	Inspection No.(Coil No.)	1308317226	
	Size (Thickness X Width X Length)	0.26X800X800MM	
	Tin Coating	E2.8/2.8 g/m2	
	Temper	Т3	
	Sheet Quantity / Weight	1200sheets/1570KG	
Marking -	Contract No.		Pass
iviairilly	Destination		
	Grade	A	
	Passivation	311	
	Surface Finish	R Stone Finish	
	Country Of Origin	China	
-	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co.,	Ltd

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.22X510(RW)X710MM
Symbol Of Classification	Prime Electrolytic Tinplate (Spte)
Type Of Coating	Equal Coating
Designation Of Coating Weight	2.8/2.8g/m2
Temper Designation	T3

	Item	Standard	Result
Tolerance Of LENGTH (MM)		710+3	710.8
Tolerance Of WIDTH (MM)		510+3	511.5
Tolerance Of THICKNESS (MM)		0.22±10%	0.225
Temper G	Grade For Sigle Cold-Reduced Hardness (Hr30tm)	52~62	56
	Tin Coating (g/m ²)	Min Face: 2.45/back: 2.45	Face: 2.85 Back: 2.91
	um Average Coating Ratio (%) To The Nominal Coating Mass (Table3)	87	87
	Oil (DOS) (g/m ²⁾	No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (Stone)	No Standard	0.35~0.6um
	Steel Type	MI	R
	Chemical Treatment Passivation	31	1
	Appearance	Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without Defect
	Figure Of Mass	60tons	59.6tons
	Mass Of One Sheet	0.6062kg	0.6063kg
	Mass Tolerance Of On Lot	+/-5%	pass
	Flatness	<5mm	2mm
	Out Of Squareness	< 0.25 %	<0.15%
		С	≤0.08
		Si	≤0.03
	Chemical Composition %	Mn	≤0.35
	(Steel Grade: SPCC)	<u>Р</u> S	≤0.02
		Cu	≤0.02 ≤0.2
	Packaging	Packaging In Pallet, Wrapped With S	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte), MR	7.00
	Produce Date	2013-08-26	
	Inspection No.(Coil No.)	1308267104	
	Size (Thickness X Width X Length)	0.22X510X710mm	
	Tin Coating	E2.8/2.8 g/m2	
	Temper	T3	
	Sheet Quantity / Weight	1600 Sheets/970kg	
Morking	Contract No.		Pass
Marking	Destination		Fass
[Grade	MR	
[Passivation	311	
[Surface Finish	R Stone Finish	
	Country Of Origin	China	
-	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., I	Ltd

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	ct 0.21X765(RW)X765MM	
Symbol Of Classification	Prime Electrolytic Tinplate (Spte)	
Type Of Coating	Equal Coating	
Designation Of Coating Weight	2.8/2.8g/m2	
Temper Designation	T3	

Item		Standard	Result
Tolerance Of LENGTH (MM)		765+3	766
Tolerance Of WIDTH (MM)		765+3	766
Tolerance Of THICKNESS (MM)		0.21±10%	0.215
Temper Grade For Sigle Cold-Reduced Hardness (Hr30tm)		52~62	56
	Tin Coating (g/m²)	Min Face: 2.45/back: 2.45	Face: 2.58~2.64 Back: 2.51~2.53
	um Average Coating Ratio (%) To The Nominal Coating Mass (Table3)	87	87
Oil (DOS) (g/m²)		No Standard	2~5 mg/ m ²
	Surface Roughness (µm) (stone)	No Standard	0.35~0.6um
	Steel Type	MR	
Chemical Treatment Passivation		311	
Appearance		Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts.	Without Defect
	Figure Of Mass	60tons	61.21tons
Mass Of One Sheet		0.975	0.976
Mass Tolerance Of One Lot		+/-5%	Pass
	Flatness	<5mm	2mm
Out Of Squareness		< 0.25 %	<0.15%
Chemical Composition % (Steel Grade: SPCC)		С	≤0.08
		Si	≤0.03
		Mn P	≤0.35 ≤0.02
		S S	≤0.02 ≤0.02
		Cu	≤0.2
Packaging		Packaging In Pallet, Wrapped With Steel	
	Symbol Of Classification And Steel Type	Electrolytic Tinplate(Spte) ,MR	
	Produce Date	2013-08-26	
	Inspection No. (Coil No.)	1308267201	
	Size (Thickness X Width X Length)	0.21X765X765MM	
	Tin Coating	E2.8/2.8 G/M2	
	Temper	T3	
	Sheet Quantity / Weight	1600 Sheets/1560kg	
Marking	Contract No.		Pass
Walking	Destination		1 400
	Grade	A	
	Passivation	311	
	Surface Finish	R Stone Finish	
	Country Of Origin	China	
	Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., Ltd	
	Standard	JIS G3303-2008	

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

Product	0.20X805(RW)X840MM	
Symbol Of Classification	ssification Prime Electrolytic Tinplate (Spte)	
Type Of Coating	Equal Coating	
Designation Of Coating Weight	2.8/2.8g/m2	
Temper Designation	T3	

Tolerance Of LENGTH (Mm)	Item		Standard	Result	
Tolerance Of THICKNESS (Mm)	Tolerance Of LENGTH (Mm)				
Temper Grade For Sigle Cold-Reduced Hardness (H:30tm) S2-62 56	Tolerance Of WIDTH (Mm)			806	
History Hist	Tolerance Of THICKNESS (Mm)		0.2±10%	0.205	
Minimum Average Coating Ratio (%) To The Nominal Coating Mass (Table3)			52~62	56	
Nominal Coating Mass (Table3)	TIN COATING (G/M²)		Min Face: 2.45/Back: 2.45		
Surface Roughness (µm) (stone) No Standard 0.35~0.6um			87	87	
Steel Type		Oil (DOS) (g/m ²⁾	No Standard	2~5 mg/ m ²	
Chemical Treatment Passivation 311 Appearance Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts. Without Defect Figure Of Mass 60tons 62.465tons Mass Of One Sheet 1.038kg 1.039kg Mass Tolerance Of One Lot +/-5% Pass Flatness <5mm		Surface Roughness (µm) (stone)	No Standard	0.35~0.6um	
Plate Uniform In Thickness, Uniform And Smooth Tin Coating, Free From Flaws, Wrinkles, Rusts. Without Defect		Steel Type			
Appearance	• •				
Mass Of One Sheet 1.038kg 1.039kg Mass Tolerance Of One Lot +/-5% Pass Flatness <5mm			Smooth Tin Coating,Free From	Without Defect	
Mass Tolerance Of One Lot +/-5% Pass Flatness <5mm	Figure Of Mass		60tons	62.465tons	
Flatness	Mass Of One Sheet		1.038kg	1.039kg	
Out Of Squareness <0.25 % <0.15% C ≤0.08 Si ≤0.03 Chemical Composition % (Steel Grade: SPCC) Mn ≤0.35 P ≤0.02 S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2	Mass Tolerance Of One Lot		+/-5%	Pass	
Chemical Composition % (Steel Grade: SPCC) Mn ≤0.03 P ≤0.02 S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte), MR Pass Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm E2.8/2.8 G/M2	Flatness		<5mm	2mm	
Si ≤0.03 Mn ≤0.35 (Steel Grade: SPCC) P ≤0.02 S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2	Out Of Squareness		< 0.25 %	<0.15%	
Chemical Composition % (Steel Grade: SPCC) Mn ≤0.35 P ≤0.02 S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte), MR Produce Date Produce Date 2013-08-29 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2			С	≤0.08	
Steel Grade: SPCC P ≤0.02 S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2	(Steel Grade: SPCC)		Si	≤0.03	
S ≤0.02 Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2					
Cu ≤0.2 Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2					
Packaging Packaging In Pallet, Wrapped With Steel. Pass Symbol Of Classification And Steel Electrolytic Tinplate(Spte), MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2					
Symbol Of Classification And Steel Type Electrolytic Tinplate(Spte) ,MR Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2					
Type Electrolytic Triplate(Spte) ,ivik Produce Date 2013-08-29 Inspection No.(Coil No.) 1308298515 Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2			Packaging in Pallet, wrapped with St	teei. Pass	
Inspection No.(Coil No.)		Туре	, , , , , , ,		
Size (Thickness X Width X Length) 0.20X805X840mm Tin Coating E2.8/2.8 G/M2					
Tin Coating E2.8/2.8 G/M2					
		_			
Temper T3		'			
Sheet Quantity / Weight 1450 Sheets/1505kg			1450 Sheets/1505kg		
Marking Contract No. Pass	Marking			Pass	
Destination	3				
Grade A					
Passivation 311					
Surface Finish R Stone Finish					
Country Of Origin China		Country Of Origin	China		
Manufacturer Name Wuxi Xindazhong Steel Sheet Co., Ltd		Manufacturer Name	Wuxi Xindazhong Steel Sheet Co., L	td	
Standard JIS G3303-2008		Standard	JIS G3303-2008		

P/I No.: FM/13/06-610 Test Date: Sep 07, 2013 Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

P/I Date: June 9th, 2013

Warehouse:



Package View:





Product View



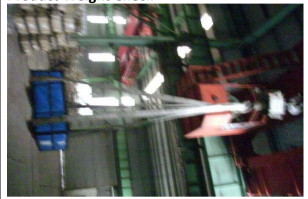


P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

P/I Date: June 9th, 2013

Product Weight Check





Testing:









P/I No.: FM/13/06-610 Test Date: Sep 07, 2013

Goods: Prime Electrolytic Tinplate Buyer: Y. F. S. CO. Seller: Famico Trading Limited

P/I Date: June 9th, 2013

LOADING:

