Alibaba.com Assessed Supplier



Assessment Report

Presented to

Foshan Zhongying Plastic Profile Factory

佛山市众盈塑料型材厂(普通合伙)

Gold Supplier & Assessed Company	
Relationship:	☐ Kindred between Owners ☐ Cooperation Partner
	No. 17, Yanfeng Danqiu Industrial Zone, G321 Avenue,
Company Address	Shishan Town, Nanhai District, Foshan City, Guangdong
	Province, China
City / Country:	Foshan, China
Consigner of Assessment:	Alibaba
Gold Supplier Member ID:	fszysc
Gold Supplier Company Name:	Foshan Zhongying Plastic Profile Factory
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Service Provided by Bureau Veritas Certification Report No.: 10924364_P+T





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Date of Assessment:	27/Nov./2015	Report Date:	27/Nov./2015
Assessor's Name:	Raymond He	Validity Period:	28/Nov./2015 27/Nov./2016
Reviewed By:	Mark Wei	Online Verification:	www.bv-certification.com.cn

Important Notes:

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Section 1: Company Overview

License	440682000077858
Period:	23/Apr./2004 31/Dec./2049
e:	11 Years
feng, Shishar	n, Nanhai District,
321 Avenue, Province, Chi	, Shishan Town, ina
d By:	Foshan Nanhai
	Industrial &
	Commercial Bureau
Manufacture	er & Trading Company
	☐ Joint Venture ☑ Other
Profiles, WPC	C Profiles, PVC
ent □ Fa	actory Officer Claimed
	etorship Profiles, WP0

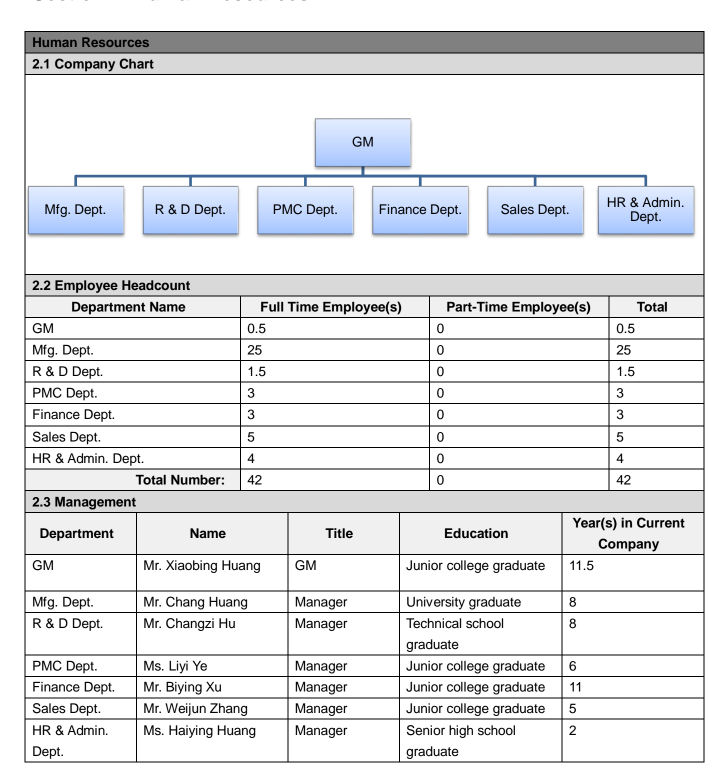
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Section 2: Human Resources



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Section 3: Current Export Situation

Current Export Situation								
There is/are 3	for	eign trad	ling emplo	yee(s) in the	compa	any.		
Working Experience	Headco	unt		epted guage		tening & beaking	Reading & Writing	
Over 30 Years	0		English		Yes		Yes	
21-30Years	0		N/A		N/A		N/A	
11-20 Years	0		N/A		N/A		N/A	
6-10 Years	0		N/A		N/A		N/A	
2-5 Years	2		N/A		N/A		N/A	
Less than 2 years	1		N/A		N/A		N/A	
Does the company have a v		☐ Yes ☐ No						
Export License Registration No.:				N/A				
Total Revenue (Previous Y	⁄ear):			Confidential				
Total Export Revenue (Prev	ious Year):			Confidential				
Estimated Export Revenue	(Current Ye	ear):		Confidential				
Trade Agents Employed Ov	erseas:			☐ Yes ☐ No				
Nearest Port:				Shenzhen Port, Foshan Port, Guangzhou Port				
Accepted Payment Terms				☐ FOB ☐ CIF ☐ EXW ☐ CFR				
Accepted Payment Type:						T/T West Unior Moneyboo		
Average lead time from prod	duct order	confirmat	ion to pro	duction delive	ery (pr	oducts exiti	ng the factory):	
Product Category			Lead T	ïme			Unit	
Plastic Profiles 15						Days		
Average Sampling Time								
Product Category				Lead Time				
Plastic Profiles			26 Days					
The Shortest Sampling Time	Э							
Product C	ategory			Shortest Lead Time				
Plastic Profiles				26 Days				

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Section 4: Export Business Capacity

Export Business Cap	acity							
4.1 Market Distribution (Previous 12 Months)								
Market		Main Product(s)	Rever	nue (USD)	Total Revenue (%)			
North America	N/A		0		0.00			
South America	N/A		0		0.00			
Eastern Europe	Plastic	Profiles	Confid	lential	1.79			
Southeast Asia	Plastic	Profiles	Confid	lential	26.84			
Africa	Plastic	Profiles	Confid	lential	8.23			
Oceania	N/A		0		0.00			
Mid East	Plastic	Profiles	Confid	lential	6.44			
Eastern Asia	Plastic	Profiles	Confid	lential	0.14			
Western Europe	N/A		0		0.00			
Central America	Plastic	Profiles	Confid	lential	10.74			
Northern Europe	N/A		0		0.00			
Southern Europe	N/A		0		0.00			
South Asia	Plastic	Profiles	Confid	lential	10.02			
Domestic Market	Plastic	Plastic Profiles		lential	35.80			
4.2 Main Clients								
Client Name		Main Product(s)		Total Revenue (%)				
Confidential		Confidential		Confidential				

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Section 5: Production Capacity

Production Capacit	у						
5.1 Annual Produc	tion C	apacity (Previous Year)				
Confidential							
5.2 Production Cap	acity						
Product Na	ame		Production	Line Capacity	,	Actual Units Produced	(Previous Year)
Plastic Profiles			400 Tons / Mo	nth		Confidential	
5.3 Production Mac	hinery	•					
Machine Name	,	Brand	& Model No.	Quantity	Nu	umber of Year(s) Used	Condition
Extruding Line		Kerke / .	Jinling	14	7		Acceptable
Material Mixing Mach	nine	No Infor	mation	15	7		Acceptable
5.4 Testing Machine	ery						·
Machine Name	!	Brand	& Model No.	Quantity	Νι	umber of Year(s) Used	Condition
Angular Solidness Te	ester	SJS-20		1	4		Acceptable
Impulsion Testing		DT1500		1	4		Acceptable
Machine							
5.5 Subcontractors							
Subcontractor Name	Pro	duct Sub	contracted	Volume Su	ıpplie	ed Cooperation	Period (Years)
N/A		N/A	4	N/A		N	/A

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Section 6: Quality Assurance

Quality Ass	surance							
6.1.1 Qualit	y Management	System Co	ertification					
Certificati	on Certi	fied By	Certificate No.		Business Scope	e	Validity Date	
N/A	N/A		N/A	N/A N/A N/A			N/A	
6.1.2 Produ	ct Certification							
Certificati	on Certi	fied By	Certificate No.		Product Name & Mo	del No.	Validity Date	
CE Certifica	te CTK		SD11040201		UPVC Window Profiles	5,	02/Apr./2011	
					ZY-01A, ZY-01BA, ZY-0	01B	31/Dec./2049	
					(Refer to the Photos)			
6.2 Testing	Report		•					
Certificati	ion Certi	fied By	Certificate No.		Product Name & Mod	del No.	Validity Date	
Product Tes	t SGS		CANMIN15012	15	Expanded Foam		26/Jan./2015	
Report			701				31/Dec./2049	
Product Tes	t SGS		CANMIN15012	17	Door Sweep		27/Jan./2015	
Report			301				31/Dec./2049	
6.3 Quality	Control Manag	ement						
Item		Content			Observation	s /Comm	ents	
6.3.1	Is there quality control on all production lines?		n all production	 ✓ Yes, all production lines have adequate quality control ✓ Yes, some production lines have adequate quality control ✓ No 				
6.3.2	Do the QA/Quindependently	•	s work production line?		Yes No			
6.3.3	Who does the		anager	GM	1 Mr. Xiaobing Huang			
6.3.4	How many Q	A/QC inspe	ectors in total?	3				
No. of Empl	oyees in Each P	roduction L	ine:					
Produc	ction Line	Suj	pervisor	N	lo. of Operators	No. of	In-line QC/QA	
Production	Workshop	2		20		3		
6.3.5 Averag	ge Guarantee Tir	me						
Product Category			Guarantee Time					
N/A		<u> </u>		N/A				
6.3.6 The Lo	ongest Guarante	e Time	I					
	Product C			Guarantee Time				
N/A			N/A					

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6.4 Supplier Management							
Item	Content		Observations /Comments				
6.4.1	Does the company have a	□ Y	res es				
6.4.1	supplier assessment procedure?	\boxtimes N	lo				
	Does the company have an		es es				
6.4.2	updated list of approved		lo				
	suppliers?						
	Has the company established and	□ Y	es, with written standard procedures				
6.4.3	implemented a standard		es, with written procedure but lack of consistent				
00	procedure for purchasing contract	stanc	dard				
	review and approval?		lo				
		□ Y	es, assessment reports are available for more than 3				
		years					
	Does the company keep its		es, assessment reports are available for the last 1-3				
6.4.4	supplier assessment reports?						
			es, assessment reports are available for the previous				
		12 months					
		NoYes, the purchasing document includes all the					
	Are the company's purchasing documents sufficient to ensure product safety control and their		information required				
6.4.5			· · · · · · · · · · · · · · · · · · ·				
0.4.5			Yes, however the purchasing document includes				
	customers' requirements?	incomplete information No					
			es, with clear standard and written inspection records				
	Is there a procedure to conduct	Yes, with inspection records but no procedures					
6.4.6	random product inspections after	Yes, with inspection records but no procedures Tes, with procedures but no inspection records					
	final packaging?		 ☒ No, inspections are not necessary 				
6.5 After Sale	es Service	_					
Item	Content		Observations /Comments				
			Yes, with a standard feedback form and records				
6 5 4	Is customer feedback, including	Yes, with a standard feedback form but no records					
6.5.1	complaints, clearly recorded and maintained?						
			□ No				
			☐ Yes, with clear procedures and written records				
6.5.2	Are there any clear procedures for	Yes, with clear procedures but no written records					
0.0.2	handling customer complaints?						
			□ No				
6.5.3	Is there a closed-loop corrective action	on	Yes				
2.3.0	system in place?		⊠ No				

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6.5.4	Can finished/packaged products be traced by lot identification to the appropriate raw material test reports?	 ☐ Yes, with procedures to trace raw materials ☐ Yes, main raw material can be traced ☐ No, only the production date can be traced ☐ No
	Is there a product alert and recall	☐ Yes
6.5.5	procedure?	⊠ No

Section 7: Production Process Management

Quality	Quality Control Management								
Item	Content	Observations /Comments							
7.1	Is the factory tidy and clean enough for production?	☐ Yes, very good☑ Yes, acceptable☐ No, needs improvement☐ No, very poor							
7.2	Are the following items /documents provided at the appropriate location?	 ☑ Work instructions ☐ Approved sample ☐ Product picture ☐ No the above-mentioned was not available. 							
7.3	Are written instructions available for onsite material inspection/testing? Are the relevant records maintained?	 ☐ Yes, with clear written instructions and records ☐ Yes, with written instructions but no records ☐ Yes, with records but no written instructions ☒ No 							
7.4	Are written inspection/testing instructions available for finished products? Are the relevant records maintained?	 ☐ Yes, with clear written instructions and records ☐ Yes, with written instructions but no records ☐ Yes, with records but no written instructions ☐ No 							
7.5	How are finished products inspected?	 ☐ 100% of products with detailed inspection ☐ Random inspection ☐ No inspection ☐ No inspection necessary 							
7.6	Are units that failed inspection clearly marked and separated to prevent accidental dispatch?	☐ Yes, the units are separated and marked clearly☐ Yes, the units are separated but not marked clearly☐ No							
7.7	How are finished products that failed inspection handled?	☐ Repaired and re-inspected☑ Thrown away☐ No inspection necessary							

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Section 8: R & D Capacity

R&D Capacity							
8.1 Current Situa	ation						
There is/are	2 R&D e	engineer(s) in the c	company.				
Education Level Headcount Work Experience Headcount							
Doctorate	0		Over 3	30 Years	0		
Post-Graduate	0		21-30	Years	0		
Graduate	0		11-20	Years	1		
Junior College	1		6-10 Y	ears	1		
Technical School	1		2-5 Ye	ars	0		
High School	0		Less t	han 2 years	0		
Patent Situation							
Patent No.	The Name of the	ne Patent	ne Patent Type		Available Date		
N/A	N/A		N/A			N/A	
Brand Situation							
Registration/		For Approval	For Approval to Use				
application	Brand Name	Goods		Validity Date		Ref.	
No.							
		Class:19					
		Nonmetal Window,					
		Nonmetal Door,					
		Building Pipe, N Rail, Nonmetal E					
6783732	Refer to the Photo	Material, Nonme	•	28/Jun./2010	Pho	oto in Section 11	
0703732	Refer to the Photo	Window-blinds,	iai	27/Jun./2020	(Tra	ademark Photos)	
		Nonmetal Plastic	o Poord				
		Nonmetal Plastic	·				
			•				
		Nonmetal Buildin	ng wall				
		Board (End)					

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5515559	Refer to the Photo	Class:19 Nonmetal Window, Nonmetal Door, Plastic Building Pipe, Aluminum-plastic Panel, Plastic Window And Door, Nonmetal Building Porch, Nonmetal Pipe, Nonmetal Protecting Insects Window Screen, Nonmetal Window Frame, Nonmetal Door Frame (End)		14/Oct./2009 13/Oct./2019	Photo in Section 11 (Trademark Photos)		
The Average Tim	ne For New Products La	aunched					
	Product Category			Lead Time			
Confidential			Confidential				
The Shortest Tin	ne For A New Item Lau	nched					
Product Category				Shortest Lead	Time		
Confidential		ı	Confidential				
Does the compan	y provide ODM service f	or others?					
Are there relevant design input/output, review, and verification documents available for the assessment company?			☐ Yes ☑ No				
	ion, are R & D employee ecialized equipment?	es equipped	☐ Yes ☑ No				
If yes, please list	all key equipment used:		N/A				
Do R& D employed designing new pro	ees use any specific soft oducts?	ware for					
If yes, please list	the main software used:		CDR, Auto CAD				
Please list all certifications and/or qualifications of the R & D department:			N/A				
Has the company established standard design procedures for new products?			☐ Yes, with clear written instructions☐ Yes, without written instructions☐ No				
Have the designed products been internal verified or validated?			 ☐ Yes, with clear written records ☐ Yes, only part written records ☐ Yes, without written records ☐ No 				

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Have the decigned products been to	atad by a		d products have been tested designed products have been			
Have the designed products been tenthird-party inspection body?	sted by a	Yes, only part of tested	designed products have been			
tilita-party inspection body:		□ No				
		Yes, all designed products have been confirmed				
Are the designed products confirmed	by the	☐ Yes, part of designed products have been confirmed				
customers?	•	according to client's	= -			
		☐ No				
		☐ Yes, with written job description				
Does the company has qualification re	equirements for	Yes, without written job description				
designers?	•		wo years design experience is			
•		needed				
		☐ No ☐ Yes, with written records				
Are the designers' qualifications recog	nized by the					
company?		☐ Yes, without written records☑ No				
8.2 R&D Real Case Description						
Customer's Name		Confidential				
Customer's Location		Confidential				
Customer's Industry:		Confidential				
Order's Requirement Description:		Confidential				
8.3 Design Process						
Process 1	Pro	ocess 2 Process 3				
Confidential		N/A	N/A			
Description: Confidential	Descri	ption: N/A	Description: N/A			
8.4 Design Devices						
N/A		N/A	N/A			
N/A		N/A	N/A			

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Section 9: Company Development / Expansion Plans

Company D	Company Development / Expansion Plans							
Item	Company Development Action Timeframe							
1	N/A	N/A						

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Section 10: Production Flow

Produ	ction Flow				
No	Production Process	No	Production Process	No	Production Process
1		2		3	
	Raw Material		Material Mixing		Extruding
4		5		6	
	Cutting		Packing		Finished Products

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Section 11: Certification & Photos

Certification & Photos

Certification & Photos -- Business License & Tax Registration Certificate & Organization Code Certificate



Certification & Photos -- Permit for Opening Bank Account



Product Certification Photos

Certification & Photos -- CE Certificate



Certification & Photos -- N/A

N/A

Testing Report Photos

Certification & Photos -- Product Test Report 1

Certification & Photos -- Product Test Report 2

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Trademark Photos

Certification & Photos -- Trademark Certificate 1



Certification & Photos -- Trademark Certificate 2





Section 12: Company and Product Samples

Company and Product Samples

Company Gate



Workshop



Product Sample



Office



Workshop



Product Sample



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Product Sample



Product Sample



Product Sample



Product Sample



Product Sample



Product Sample



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Section 13: Competitive Advantages

13.1 Product Group Capacity								
13.1.1 Products Sold (Within12	Months)							
Products Name	Quantity		Revenue (USD)					
Plastic Profiles	Confidential		Confidential					
13.1.2 Suppliers Cooperated With (Within12 Months)								
No. of cooperation suppliers (total)	Confidential						
No. of suppliers (which cooperated	d over 2 times)	Confidential						
No. of provinces which cooperation	n suppliers belong to	Confidential						
Would the company like to provide	design solution	☐ Yes						
service for integration project?		⊠ No						
If yes, these projects include		N/A						
Would the company like to provide	a total solution for	☐ Yes						
purchasing?		□ Part,						
		⊠ No						
If yes, please describe it		N/A						
13.1.3 Real Case Description:								
Customer Name		N/A						
Customer Country		N/A						
Customer Region		N/A						
Products Category		N/A						
Order Value (USD)		N/A						
Order Processing Process		N/A						
Customer's Feedback		N/A						
13.2 Real Case for Lower MOQ & Short Lead Time								
Products Name	MOQ (Within 12	2 Months)	Shortest Lead Time					
Plastic Profiles	2 Tons		15 Days					
13.3 Real Case for Large Contract								
Products Name	Order (Within 12	2 Months)	Shortest Lead Time					
Plastic Profiles	35 Tons		15 Days					
13.4 Overseas After Sales Service Capacity								
13.4.1 Average response time	8 Years	8 Years						
13.5 After-sales Service Capac	ity							
Does the company accept small								
order?	☐ No							

-- End of Report --

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