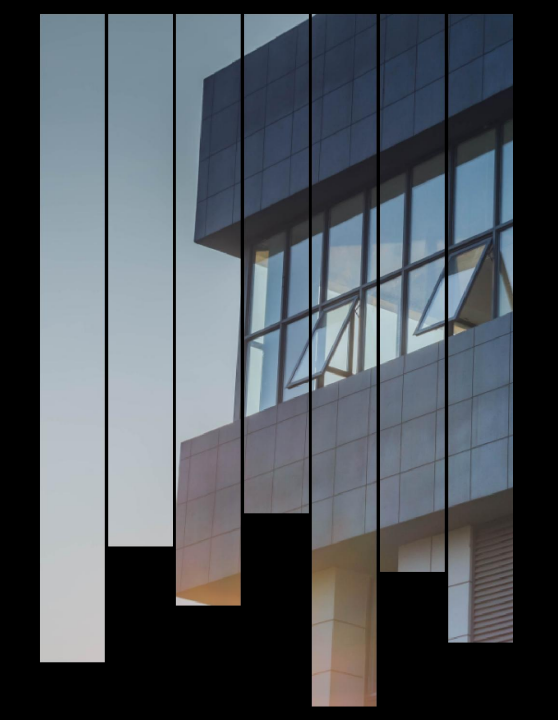
Let's Meet Aifoils

All-in Packaging Material Co,.Ltd

We focus only on packaging materials and packaging solutions

Explore Now



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Our development history and work objectives

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PART ONE

ABOUT AIFOISL

About Aifoils

Aifoils® Experts in Packaging Material: specialising in Cold stamping, Hot stamping foil, Digital foil, Toner foil, Glitter film etc solutions.

With over 15 years of best practice in stamping foils, our specialists have an excellent understanding of our customers' markets and production processes when designing, building and fine-tuning our cold foil system solutions.

A printing company operates in a highly competitive market in which the provision of added value is essential. Cold transfer technology is offering this added value and our system solutions are adding high quality, productivity as well as sustainability to cold transfer. Production downtime as a result of setting or changing the foil must be kept to an absolute minimum. This is the philosophy upon which we base the design and construction of our solutions.

Effective team, selected products, good word of mouth, this is Aifoils!



PART TOW

OUR MAIN TEAM

Our Main Team



Alice

SALES MANAGER

More than 10 years working experience in hot stamping industry, mainly responsible for hot stamping film sales, market research, customer relationship maintenance and new product development.



TOM

Production Manager

More than 30 years of experience in hot stamping foil manufacturing industry, mastering production management process, quality control experience, personnel training skills



Gavin

Marketing Planner

Branding, social media
operation, website
development and maintenance,
client visits, international
exhibition planning



Susan

Follow up orders

In 2018, we started to work in aifoils, mainly responsible for new customer development, old customer order production, tracking, and confirmation.

PART THREE

MAIN PRODUCT



▶ Hot Stamping foil

Cold Foil → Toner Foil → Pigment Foil

Product Main Applications

- 1, Clothing fabric hot stamping paper (highgrade fashion, cloth, T-shirt, bags, casual shoes)
- 2, ASB, PVC, PMMA (acrylic hot stamping), and other soft plastic hot stamping paper (plastic accessories, electronic products, ballpoint pens, clock surface, etc.)
- 3, OPP lamination, hot stamping paper (highgrade cigarette packets, wine boxes, picture books, mooncake boxes, books, etc.)
- 4, PP, PE type hot stamping paper (cosmetic boxes, hoses, high-grade daily necessities)
- 5, electrical appliances brushed class, doublesided hot stamping paper (DVD, VCD, combination speakers, transparent panels, high-grade devices, video panels, etc.)
- 6, glass, metal hot stamping paper (cosmetic bottles, wine glasses, metal nameplates, teacups, etc.)
- 7, PU leather, imitation leather hot stamping paper (fashion shoes, bags, book covers, artificial leather, etc.)
- 8, Buddha incense hot stamping paper















believed

she could

so she

did



memories

together

Jerrigno Mtz

















Our Foils can be widely applied to paper products, plastic products, leather products, textile products, glass products, wood products, etc,

International Market share



➤ North America 30% Europe 30% South America 20% Southeast Asia 20% Others 10%

PART FOUR

PRODUCTIONG PROCESS

Production Process

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STEP ONE



Coating Release Chemicals

STEP TWO



Coating Color

STEP THREE



Embossing Holographic Effect

STEP FOUR



Aluminazing

STEP FIVE



Coating Glue

STEP SIX



Rewinding

STEP SEVEN



Packing boxes

STEP EIGHT



Loading containers

PART FIVE

QUALITY CONTROL

Quality Control

We control and record every detail of production to ensure consistent product quality.

Our concerns are as follows:

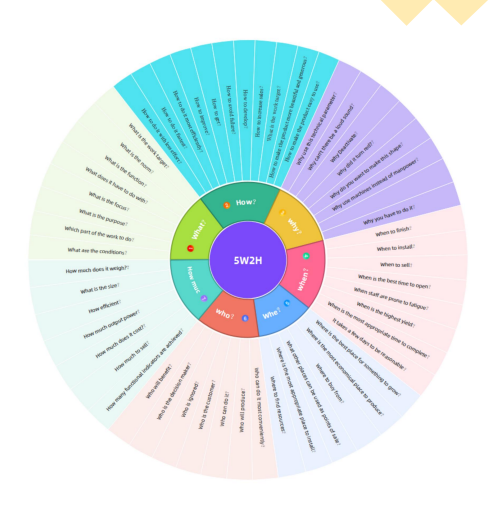
- ➤ 1.Product feeding
- ➤ 2.Process control
- > 2.1.Personnel training
- > 2.2.Equipment spot check
- ➤ 2.3.Auxiliary material control

- ➤ 2.4. Production process
- > 2.5. Environmental monitoring
- > 3.Pre-shipment inspection
- ➤ 4.Continuous follow-up

Quality Control

Our approach to quality abnormalities

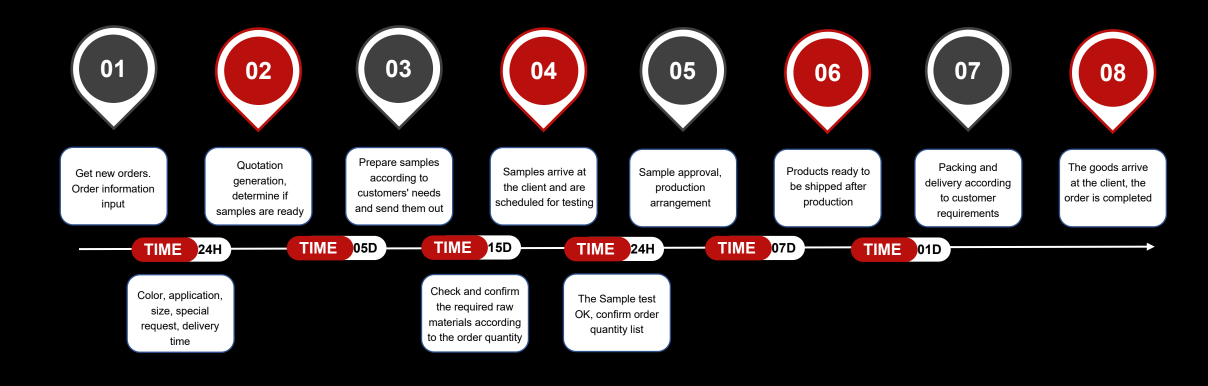
			Factory product	quality prob	lems 8D analys	is report		
Notification Number			Supplier Name			Question source		
Part Name		Product Batch			Question Leader			
D1:Pa	nelists							
Prepared by Panelists						Approver		
02:P	oblem Descrip	tion			Question picture			
D3:Te	mporary conta	inment measures			How to implement		Completion time	Result Confirmation
1								
2	2							П
D4:Root Cause				Examine the results		Completion time	Result Confirmation	
	Apply the SWIH analysis method to analyze the possible generation of problems		People		Examine the result	•	oomproden diiio	
			Equipment				-	
			Materials			-		
1			Methods					
			Environment					
			Measurement					
				Improvement m	easures (rectification		Completion time	Result Confirmation
	Improvements to the causes of problems				of failure, data spea	k))		
1								
D6:Corrective action verification				Validation results			Completion time	Result Confirmation
Have the corrective actions been validated? How was it validated?								
1	Verified by statistical evidence/hypothesis testing. Requires verification of corrective actions for problem parts on a case-by-case basis.							
00.0						,		
U7:PI	eventive measures Confirmation that process capabilities are enhanced				How to implement		Completion time	Result Confirmation
0	Curing improvement measures	©Confirm PPAP information is updated (including						
		FMEA, control plan, etc.) 3 Confirm that relevant personnel receive quality						
	training Examine similar products/similar processes for similar pitfalls							
				How to implement				
D8:Correction of closed loop Clear identification of rectification parts (including batch information /				How to implement			completion time	Result Confirmation
0	appearance markings, etc.)				Prototype - small	Florida 1		
2	Confirmation of	Confirmation of the need for testing after rectification		Needs testing	batch - batch trial	First batch number :		
				No testing	Direct switch	First batch number		



PART SIX

CUSTOMIZATION PROCESS

Customization Process





THANK YOU FOR YOUR ATTENTION

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MORE