

FOSHAN CHEUNGSING DECORATIVE MATERIAS CO,LTD



COMPANY PROFILE



Since 1992, enriched by 25 years of innovation, CHEUNG SING has developed into a professional manufacturer specialized in producing wood grain decorative paper/film for transfer printing.

We focus on the need of market to

“Improve the aesthetic values in home furnishing” , and constant emphasis on innovation, which have established CHEUNG SING to be the leader in the transfer printing sector.

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COMPANY MISSION

CHEUNG SING always focuses on the need of market to “Improve the aesthetic values in home furnishing” , and constant emphasis on innovation of our printing technology, to create a realistic look and feel. We like nature, we pursuit nature, all what we try to present is be more nature.



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OUR ADVANTAGE

● Equipments and Techniques

CHEUNG SING has six gravure printing lines with width of 1200mm-1600mm and our printing colors can be six in maximum. The wood grain paper production line introduces the 5-Color High-Speed Automatic Rotogravure Printing Machine, which has the best micro-computer control technique and high automation to ensure the quality of our products. And with the Japan DT950 Automatic Register Control and Non-Stop Automatic reel-changing mechanism, we can highly avoid the color difference, and solve the technical matters in 4 feet/5 feet/6 feet/7 feet multi-color printing, therefore to realize the mass production with stable quality and efficiency.



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OUR ADVANTAGE

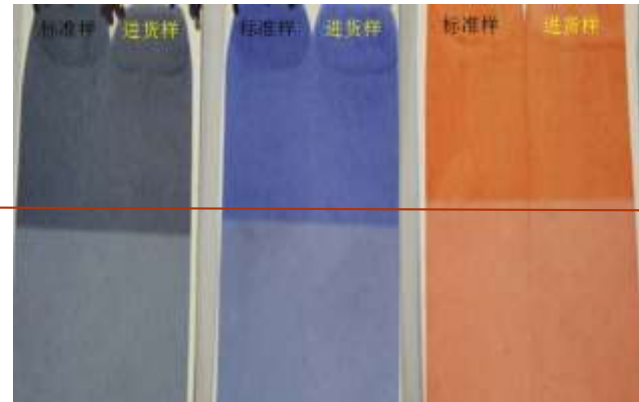
- The strict quality control and management

CHEUNG SING sets strict pre-control on raw materials, which are all green materials without any harmful sectors that will not pollute the environment. The strict operations and managements based on the ISO9002 make sure our products are referred to the international criteria which also made a good foundation for us to etch the European and American markets.

Raw material inspection
report



Raw material proofing test



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OUR ADVANTAGE

Production standards instore



Customer production files



Quality controls are carried out particularly through comparative tests with master/production standards.



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OUR ADVANTAGE



Visual inspection under standard lighting condition in dark room.

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OUR PRODUCT

◆ The durability

Before accelated aging
test

**CHEUNG
SING**

**our
competitor**

After accelated aging
test

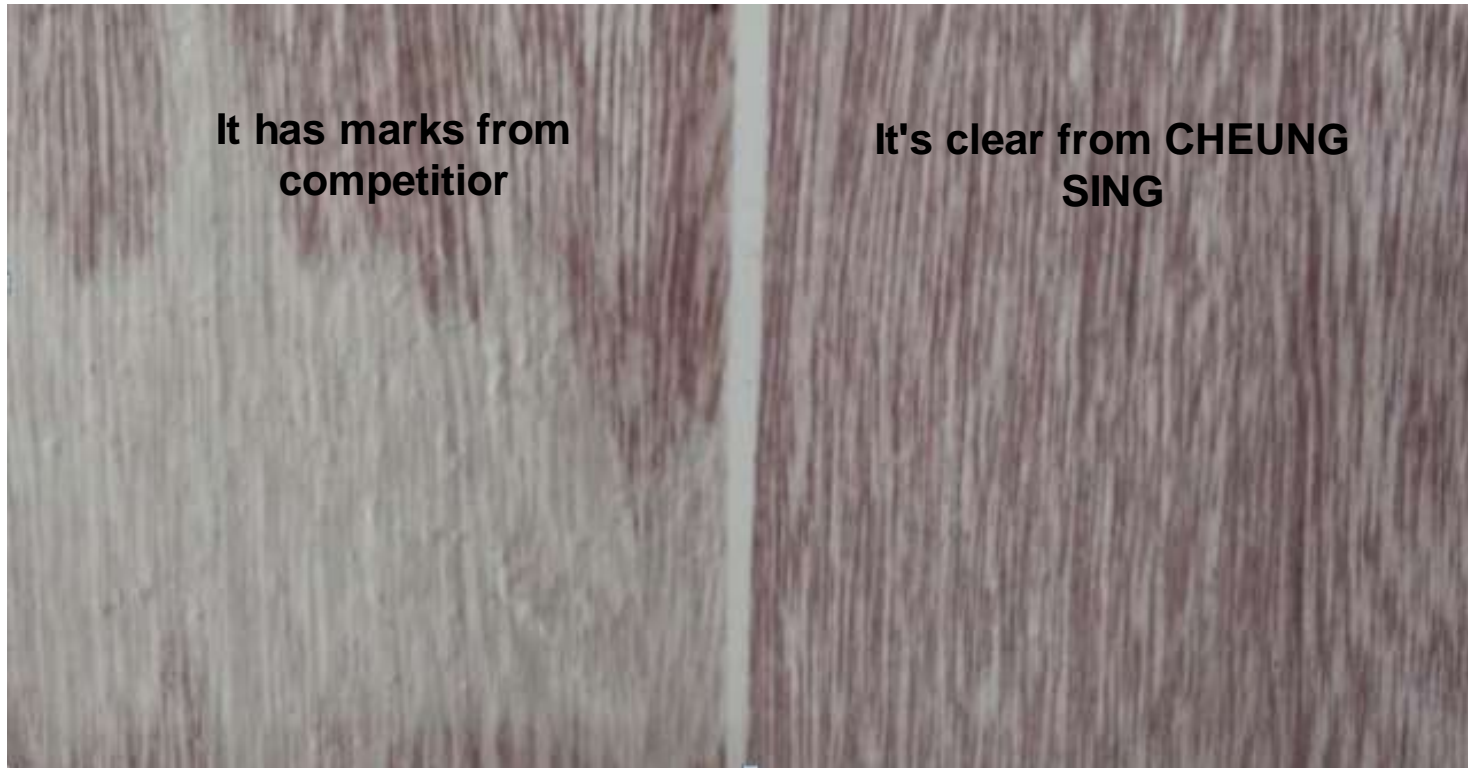
**Better
appeareance**

**Obviously
color fade**

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OUR PRODUCT

◆The test of paper-tearing after transfer printing



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OUR PRODUCT

◆ The observation of dog grain with magnifier



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THE TIME OF PAPERLESS

Hot stamping film is the dielectric material of thermal process; the main material is PET through warming up the film, will transfer the patterned layers to print on the surface of the components needed to be decorated. It is a universally decorative material can be extensively available to many areas.

The film without using spray adhesive also need not do cutting and drying process, can enrich the appearance and value of the printing stocks, make the products looks attractive and bright, will lead the industry into a new time of paperless.



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THE DURABLE SERIES

测试结果:

1. 氙灯耐老化测试结果:

测试条件:

运行方式: 连续光源

辐射强度: $0.51 \pm 0.02 \text{ W/m}^2/\text{nm}$



箱体温度: $65 \pm 3^\circ\text{C}$

箱体湿度: $38 \pm 3\%$

暴露循环: 喷淋时间 18 分钟, 干燥周期 102 分钟, 湿度 $50 \pm 10\%$

QSUN Test						
试样编号	L/a/b	光泽/60°	1000hrs测试结果			
			$\Delta L/a/a/b$	ΔE	光泽/60°	保光率/(60°%)
底粉 UM224C 转印膜 81225J	80.24/16.37/27.27	29.5	0.84/-0.86/-1.18	1.68	21.0	71.2%
底粉 UM225C 转印膜 81225J	42.30/14.15/22.62	24.1	-0.50/-0.84/ 3.88	4.01	21.0	87.1%

测试图片:

底粉 UM224C 转印膜 81225J	底粉 UM225C 转印膜 81225J
	

本检测结果仅对被检测物品有效, 未经本技术中心同意, 部分采用本报告无效
The End



A permanent effect and superb resistance to atmospheric
Can be applied for external decoration and get a better appearance lasting for 10 years.

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THE GOLDEN-SIKL SERIES

A distinguished gloss look

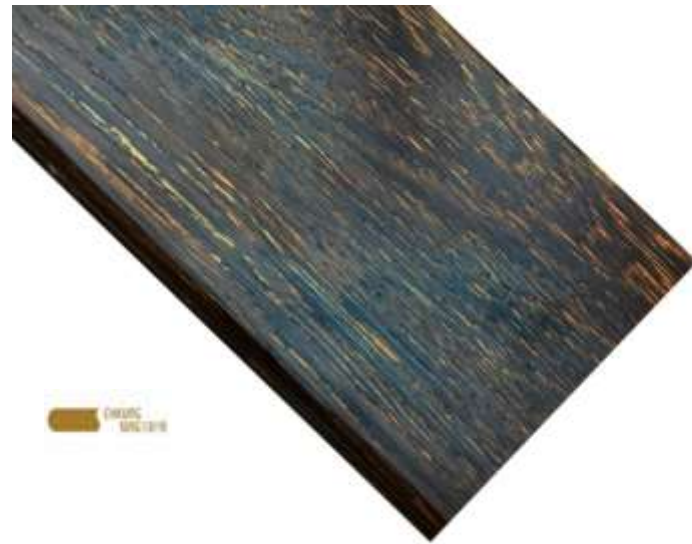
Makes the surface very nature in appearance



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THE 3D(STEREO VISION) SERIES

A typical feel and three-dimensional appearance
Specially creates a resemblance of natural wood



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TACTILE WOOD EFFECTS

A special gloss/matte effects in register with the grain with a unique embossed printing technique, which also offers improved physical and chemical resistance properties with a hardening process.



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THANK YOU!



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