





● HUANG GUAN SPECIAL PRINTERY CO., LTD. ● 皇 冠 特 殊 印 刷 廠 股 份 有 限 公 司



No.58, Yongyi Rd., Taiping Dist., Taichung City 41141, Taiwan (R.O.C.) **台中市太平區永義路**58號 TEL:+886-4-22796419 FAX:+886-4-22707443 E-mail:ovsales@hgs.com.tw (海外地區) sales@hgs.com.tw (台灣地區) http://www.hgs.com.tw





HUANG GUAN SPECIAL PRINTERY CO., LTD. 皇冠特殊印刷廠股份有限公司
 ・紙餐盒專業製造廠

 PAPER CUP & FOOD CONTAINER
 PROFESSIONAL
 MANUFACTURER

CONTRACTOR OF THE STATE OF THE

About Huang Guan | 公司簡介

Huang Guan Special Printery Co., Ltd. is one of Taiwan's largest production base for paper containers, founded in 1981. HG has monthly capacity of 120 million and adopts high speed paper cup forming machine with paper cup inspection system, which can supply a wide choice of high quality products. In order to ensure that we can offer stable quality products. Also, cleanly production environment to prevent the possibility of any foreign matter into products. Therefore, we are reliable trustable and professional in paper container area.

Nowadays, people have more concern in our earth environment. In order to make the contribution to our society and get improvements, therefore, in 2016, we upgrade our plant into an international standard scale and ready to complete ISO22000, BSC and FSC global certification. HG will continue to lead our professional team to develop and research eco-friendly and safer paper packaging.

Our mission is put heart and mind into every product. It's also our promise to every client. to our earth. "There is no good product without friendly environment" We are taking practical actions to create a better world. 皇冠特殊印刷廠股份有限公司成立於1981年,生產基地 達一萬坪,為台灣最具規模的紙容器生產基地之一,月 產量達1億2千萬PCS,可滿足各種不同尺寸的需求,並 採用快速且穩定的高速紙杯成型機與檢測系統。無塵的 生產環境,可防止任何外來物進入的可能,全線自動包 裝設備,降低成品與空氣接觸的時間。

隨著環保意識抬頭,環境友善的產品日益受到重視,紙 製食品容器逐漸受到消費大眾的喜愛。2015年開始,本 製造基地已落成使用,因此新的生產基地成為東南亞最 具指標性的紙容器製造廠,自2016年起更自我提升、積 極投入ISO22000的推動與展開BRC,FSC等國際認證,並 帶領著專業團隊,持續投入環保產品及各式安全的紙包 材等研發。

堅持用心,做好每一件產品,這是皇冠的企業使命,也 是對消費者不變的承諾。我們秉持愛護地球之理念, 『沒有好環境,就沒有好產品』。我們將以實際行動, 共創美好的環境。



One of Taiwan's largest production base for paper containers 台灣最具規模的紙容器生產基地之一

Production capability: over 120 million PCS per month 月產量達1億2千萬PCS

All Cups with Inspection System 紙杯產品皆全線搭載檢測系統

Company Profile | 公司沿革

1981	Founded in 1981, major business is produced adhesive labels, color box printing, screen printing.
	正式成立,最初是以生產自黏商標與彩色、彩盒印刷、網版移印為主要的營業項目。
1991	Our President. Mr. Chu enhanced enterprise objectives, starting to research, develop and improve Paper Lunch Box procedure. 為提昇企業營業目標, 投入紙製餐盒的研發與改善餐盒製程。
1996	Be selected the 'Excellent' Manufacturer from SME. 遴選為中小企業處績優廠商觀摩工廠。
1999)Won the Food Container and Lunch Box Guild Accreditation – 'Excellent' Supplier. 榮獲衛生署委託台灣省餐盒公會食品容器衛生評鑑優等廠商。
2002	Started to develop and produce Food Packaging product, like Paper Beverage Cup, Coffee Cup, Soup Cup, Ice Cream Cup and etc 投入紙製飲料杯、咖啡杯、湯杯、冰淇淋杯…等食品包裝材料開發及生產。
2003	Successfully developed Multi-compartment Lunch Box and offered a variety of Paper Food Containers in Taiwan market. 開發多格餐盒生產,提供多樣化的紙製食品容器。
2008	Received Seven Patent Certifications in Paper Meal Box and Paper Cup Design. 創新研發,同一年度獲取七項紙盒及紙杯新樣式專利證書。
2010	Purchased 'Six-Color' UV Printing Machine, High-speed Foaming Machines and Automatic Detection Machines 添購六色UV印刷機及多部高速紙杯機及自動檢測機。
2012	Purchasing the latest Digital Printing Equipment from EPSON. 採購EPSON數位印刷機,導入無版、少量、多元更快速印刷領域。
2013	New Factory start to construct which has nearly 33000 square meters; Complete schedule is in 2014, it will become the international standard Paper Food Container Manufacturer in Southeast Asia. 新廠辦正式動工,近10000坪面積,預定2014年完工啟用,屆時,將成為東南亞地區最標 準、最符合國際食品規範的廠房。
2014	SGS ISO9001 Certified 通過SGS ISO9001國際認證
2015	Purchased Komori 5-colors HUV Offset printing machine 8-colors flexographic printing machine and all cups with inspection system 添購Komori 5色HUV印刷機、8色柔版印刷機、杯子檢測機
2016	New factory is completed, become one of the largest paper containers base in Taiwan 台灣最大之一的紙容器新工廠已落成

PAPER CUP FOOD CONTAINER PROFESSIONAL MANUFACTURER

Production Equipment | 生產設備介紹

To ensure all products have stable quality, HG adopts high-quality production equipment. 採用高品質的生產設備,確保所有產品的品質有一致的表現



Paper Rolls Warehouse 原紙倉庫



Paper Cup Forming Machine 紙杯成型機_____



Paper Cutter 裁切機



Inspection Machine 紙杯檢測機_____

Our Service | 服務客群

HG provides perfect OEM, ODM services and excellent solutions that others cannot. Therefore, we offer completed service to customers from independent coffee stores to chain restaurants etc.

HG提供完善的OEM和ODM服務且提供其他公司所無法提供的完美解決方案。因此,我們 提供完整的服務給咖啡店、連鎖餐廳、飲料店等等。





Flexographic Printing 環保水墨凸版印刷機



Automatic Packing Machine 自動包裝機 _____



Die Cutting 模切機



End Product 成品輸送入倉

Balindex-

Coffee Cup & Lid 咖啡杯	07
Double Wall Cup 雙層熱飲杯	
PLA Hot Drink Cup PLA熱飲杯	09
Ice Cream Cup & Lid 冰淇淋杯	10
Cold Drink Cup & Lid 冷 飲 杯	12
Yogurt / Soup Cup & Lid 湯杯/優格杯	
One-piece Lunch Box 單格餐盒	
Lunch Box with Dividing 多格餐盒	17
Snack Box 點心餐盒	18
To Go Box 美式外帶盒	
Ovenable PET Series 耐熱性PET紙容器	20
Pattern Box 花 盒	20





Coffee Cup & Lid | 咖啡杯











 Item
 (品名)
 8oz C

 Size
 (尺寸)
 D80*

 Pcs/Bag
 (個/束)
 50*2

 Pcs/Ctn
 (個/箱)
 1000

Coffee Cup	10
H94	D
20	50
	10

10oz Coffee Cup D90 * H92 50 * 20 1000

12oz Coffee Cup D90 * H111

50 * 20

1000

b 16oz Coffee Cup
 D90 * H134
 50 * 20
 1000

20oz Coffee Cup D90 * H150 40 * 15 600

Item	(品 名)	D80 Coffee Cup Lid
Diameter	(口 徑)	80 mm
Material	(材 質)	PS / PP (0-90°C)
Pcs/Ctn	(個 / 箱)	1000

D90 Coffee Cup Lid		
90 mm		
PS / PP (0-90°C)		
1000		









Double Wall Cup & Lid |雙層熱飲杯













Item	(品名)	8oz Double Wall Cup	8oz Double Wall Cup	12oz Double Wall Cup	12oz Double Wall Cup	16oz Double Wall Cup	16oz Double Wall Cup
Size	(尺 寸)	D80 * H94	D80 * H94	D90 * H111	D90 * H111	D90 * H130	D90 * H130
Pcs/Bag	(個 / 束)	50 * 20	50 * 20	50 * 20	50 * 20	40 * 25	40 * 25
Pcs/Ctn	(個 / 箱)	1000	1000	1000	1000	1000	1000

















PLA Hot Drink Cup | PLA 熱飲杯







PLA

50 * 20

1000





ltem	(品 名)	8oz Coffee Cup PLA
Size	(尺 寸)	D80 * H94
Pcs/Bag	(個 / 束)	50 * 20
Pcs/Ctn	(個 / 箱)	1000

10oz Coffee Cup PLA	12oz Coffee Cup
D90 * H92	D90 * H111
50 * 20	50 * 20
1000	1000

16oz Coffee Cup PLA 20oz Coffee Cup PLA D90 * H134 D90 * H150 40 * 15 600