



亨晏企業有限公司
HENG YEN ENTERPRISE CO.,LTD.

40755台中市西屯區朝馬路152號
No.152, Chaoma Rd., Xitun Dist., Taichung City 407, Taiwan (R.O.C.)
TEL:886-4-22521450 FAX:886-4-22521447
E-mail:heng-yen@umail.hinet.net www.hengyen.com.tw

惠州光晏復材科技有限公司
HUIZHOU KUANG YEN COMPOSITES TECHNOLOGY CO., LTD.
廣東省惠州市惠城區水口街道合生國際新城B1-23A
TEL: 752-7212630 FAX: 752-7212637

昆山琺晏電子科技有限公司
KUN SHAN GUANG YAN ELECTRONICS TECHNOLOGY CO., LTD.
江蘇省昆山市張浦鎮俱進路578號



技術升級 · 開創商機 Creating New Opportunities Through Better Technology



**PERFECT CHOICE FOR
HENG YEN
ADHESIVES**
完美接著 · 首選亨晏



自行車業，碳纖維製程材料應用專家
金屬、複材 接著劑專家
堅韌、耐衝擊、抗剝離

We are experts on the application of carbon fiber for composite bicycles.
We are experts on the metal / composite bonding, our adhesive provides tough, high impact and peel strength.

www.hengyen.com.tw

Creating New Opportunities Through Better Technology



Timeline of Heng Yen's Evolution

- 2005 Incorporated on Liming Road in Taichung City
- 2009 The Operations Division was expanded and relocated to No. 53 Chaogui 1st Street
- 2012 The company's Kunshan Sales Office was formed
- 2015 The company's Huizhou Sales Office was formed
- 2015 The Taichung Operations Headquarters was expanded and relocated to No.152, Chaoma Rd.

成為市場領導廠商

亨晏企業創立於2005/12月，專業代理工業、電子用接著劑為永寬化學複合材料產業大中華區之代理商，歷經10年市場深耕，已在台灣與中國大陸及東南亞地區擁有極高市佔率與口碑，“立足台灣，放眼全球”是我們致力發展之目標，我們將持續努力為自行車產業開發“更高性價比產品與新材料”，成為這產業的翹楚。

成為高價值供應鏈

自2004年起，我們為自行車碳纖維應用已開發了數百種產品，解決了上千種問題，並發展出碳纖維製程前段至後段全系列之整合性產品，由於近幾年全球節能減碳議題持續被關注討論，促使自行車產業蓬勃發展，台灣自行車產業在全球供應鏈中扮演了舉足輕重的地位與角色，我們將持續投入，積極扮演產業突破創新的重要推手。

Becoming a leading firm in the market

Heng Yen Co., Ltd. was incorporated in December 2005. It specializes in the distribution of industrial and electronic adhesives and is the distribution agent of composites for Everwide Chemical Co., Ltd. in the Greater China Region. After a decade of whole-hearted dedication to this market, the company has earned a very large market share and an excellent reputation in Mainland China and Southeast Asia. Our goal is “Building on our foundation in Taiwan and looking for opportunities throughout the world.” We will continue to do our best and develop “products with higher performance/cost ratio and new material” for the bicycle industry so that we can become the bellwether of this industry.

Becoming the most critical part in the high added-value supply chain

Since 2004, we have developed hundreds of products and solved thousands of problems in the application of carbon fiber for use in bicycles. We have also developed a wide-range of accessories in the manufacturing process of carbon fiber from the early to the late stages. Because the reduction of carbon footprints and energy conservation are continuing to receive attention around the globe in recent years, the bicycle industry is booming everywhere. The bicycle industry in Taiwan is playing a significant role and it occupies a critical position in the global supply chain. We will continue to commit our resources to this field and strive to be the most important catalyst in the innovations and breakthroughs of this industry.

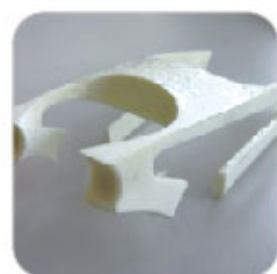
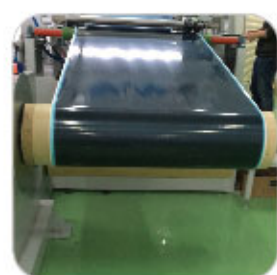
亨晏發展記事

- 2005 成立於台中市黎明路
- 2009 擴大營業處，擴遷至朝貴一街53號
- 2012 成立昆山辦事處
- 2015 成立惠州辦事處
- 2015 擴大台中營業總部，擴遷至朝馬路152號

Product Introduction

產品簡介

Creating New Opportunities Through Better Technology



|05
預浸布
Prepreg

|05
發泡樹脂
Blowing agent



|06
接著片膠
Double-sided
tape for bonding

|06
填縫膠
Sealant

|07
團狀、片狀
預浸成形材料
BMC, SMC



|08-09
高性能接著劑
High performance
adhesive

|10
表面處理劑
Primer

|11
補土
Surface repair



|12
缺氧膠
Anaerobic adhesive

|13
瞬間膠
Super glue

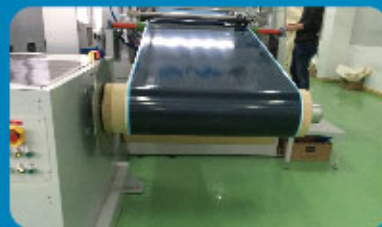
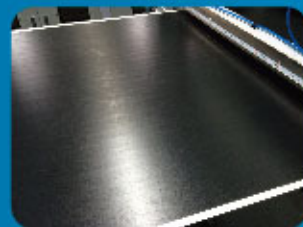


Specifications 產品規格

預浸布 Prepreg

產品特點: 耐衝擊、低樹脂含量、低流失率

Property: Shock resistance, low resin content, low resin flow out



	纖維積重 FAW	樹脂含量 Resin content	固化條件 Curing condition	玻璃轉換 溫度 Tg	特點 Properties	應用 Applications	儲存條件 Storage condition
UD Prepreg	75~150 g/m ²	30~37%	150°C/30min	110~140°C	低流失率,表面飽和佳 Low flow out, thick feel	工業製品,運動器材 Industrial products and athletic equipments	-5°C以下 Under -5°C
	75~150 g/m ²	30~37%	150°C/30min	150~175°C	高剛性,高Tg,表面飽和佳 High rigidity, high Tg, thick feel	自行車輪圈,工業製品 Bicycle wheels, industrial products	-5°C以下 Under -5°C
Woven	Plain (1k 3k 6k 12k) Twill (3k)				低流失率,表面飽和佳 Low decay, thick feel	外觀件 Profile pieces	-5°C以下 Under -5°C
Other	Scrim				-	-	-5°C以下 Under -5°C

接著片膠 Double-sided tape for bonding

產品特點: 高強度、抗垂流性佳
Property: High adhesion strength, sag resistance



產品編號 Product No.	顏色 Color	玻璃轉換 溫度 Tg	接著強度 (Kg/cm ²) Adhesive strength	厚度 Thickness	固化條件 Curing condition	特點與應用 Properties and applications	片膠專用 primer (JC618-9)	儲存條件 Storage condition
NC450-1E M Z	黑色 Black	90~100°C	330	100µm 200µm 300µm	150°C/30min	高接著強度,適用於車架、前叉 High adhesion strength, suitable for bicycle frames and front fork	可搭配使用 It is able to use with primer.	-5°C以下 Under -5°C
NC560-1E M Z	黑色 Black	150~155°C	280	100µm 200µm 300µm	150°C/30min	高接著強度,高Tg,適用於輪圈 High adhesion strength, high Tg, suitable for bicycle rims	可搭配使用 It is able to use with primer.	-5°C以下 Under -5°C

填縫膠 Sealant

產品特點: 單劑不需混合、與碳布樹脂接合性佳、成型過程不會任意溢流

Property: One component without mixing, good bonding properties with carbon fiber, sag resistance when forming.



發泡樹脂 Blowing resin

產品特點: 單液Epoxy發泡,操作佳,高溫時不會有二次發泡問題

Property: One component epoxy blowing resin, easy to use. Stable after blowing.



產品編號 Product No.	顏色 Color	硬度 Hardness	可使用時間 Working time (25°C)	操作方式 Instruction	發泡倍率 Expanded ratio	硬化條件 Curing condition	特點與應用 Properties and applications	儲存條件 Storage condition
NF321-6	黑色 Black	硬韌 Hard and tough	25°C / 1 month	手捏 Knead by hand	3~5倍 3~5 times	150°C / 15min	用於內埋預型件 Used for embedded parts	-5°C以下 Under -5°C
NF382-5	淡黃 Light yellow	硬韌 Hard and tough	25°C / 1 month	手捏 Knead by hand	8~10倍 8~10 times	150°C / 15min	用於內埋件,固化過程不會溢流 Used for embedded parts, curing without flow out	-5°C以下 Under -5°C

產品編號 Product No.	顏色 Color	硬度 Hardness	密度 Density (g/cm ³)	可使用時間 Working Time (25°C)	硬化條件 Curing condition	特點 Properties	儲存條件 Storage condition
NC483	白色 White	軟韌 Soft and hard	0.38	25°C / 7 days	120°C / 10min	柔韌具彈性,固化成型時不會溢流 Flexible, elastic, curing and molding without flow out	-5°C以下+陰暗 Under -5°C and dark place
NC947	白色 White	硬 Hard	0.38	25°C / 7 days	150°C / 10min	固化成型時不會溢流 Curing and molding without flow out	-5°C以下 Under -5°C
NC947-1	黑色 Black	硬 Hard	0.38	25°C / 7 days	150°C / 10min	固化成型時不會溢流 Curing and molding without flow out	-5°C以下 Under -5°C

Specifications 產品規格



高性能單液型環氧樹脂 High performance adhesive

產品特點: 高接著強度、堅韌、耐衝擊、抗剝離
Property: High adhesion strength, toughness, shock resistance, peel resistance



團狀·片狀預浸成形材料 BMC, SMC

產品特點: Epoxy系統, 無毒性, 無嗆鼻味, 強度佳
Property: Epoxy type, no toxic volatilizations, no sharp odor, good adhesion strength



產品編號 Product No.	顏色 Color	樹脂含量 Resin content (%)	玻璃轉換溫度 Tg(°C)	可使用時間 Working Time (25°C)	硬化條件 Curing condition	特點與運用 Properties and applications	儲存條件 Storage condition
NF086-1	黑色 Black	75%	106	25°C / 7 days	150°C / 10min	高強度, 快速硬化, 適用於填料與實心件 High adhesion strength, fast curing and suitable for solid parts	-5°
NF268	A: 乳白色 B: 乳白色 Milky white	100%	120	25°C / 7 days	150°C / 10min	自行調配製作BMC, SMC Resin for kneader to make BMC/SMC	25~28°C

產品編號 Product No.	顏色 Color	黏度 Viscosity	玻璃轉換溫度 Tg	硬化條件 Curing condition	特點與應用 Properties and applications
高溫(150°C)固化型 High temperature curing type (150°C)					
JC699-1	黑色 Black	500000cps	118°C	130°C/60min or 150°C/30min	高強度, 耐衝擊, 抗垂流性佳 High adhesion strength, shock resistance, excellent sag resistance
JC899-2	黑色 Black	340000 cps	125°C	130°C/60min or 150°C/30min	高強度, 耐衝擊, 抗垂流性佳 High adhesion strength, shock resistance, excellent sag resistance
低溫(120°C)固化型 Low temperature curing type (120°C)					
JC240-3	黑色 Black	250000 cps	117°C	120°C/30~45min	高強度, 耐衝擊, 低溫快速硬化 High adhesion strength, shock resistance, fast curing at low temperature
鋁粉添加型 Aluminum powder additive type (crack and shock resistance)					
JB982-8	灰色 Gray	240000 cps	100°C	130°C/60min or 150°C/30min	高強度, 耐衝擊, 抗龜裂 High adhesion strength, shock resistance and crack resistance
JC899-6	灰色 Gray	500000cps	112°C	130°C/60min or 150°C/30min	高強度, 耐衝擊, 高抗垂流 High adhesion strength, shock resistance and high sag resistance
溶劑型 Solvent type					
JB903	黃色 Yellow	70000 cps	47°C	130°C/60min or 150°C/30min	高強度, 耐衝擊, 適用於碳纖維包覆鋁件 High adhesion strength and shock resistance. It is suitable for carbon fiber coated with aluminum
JB903-3	黃色 Yellow	6200cps	155°C	150°C/30min	高強度, 耐衝擊, 適用於碳纖維輪圈 High adhesion strength and shock resistance. It is suitable for carbon fiber rims

Specifications 產品規格

高性能雙液型環氧樹脂 High performance adhesive

產品特點: 高接著強度、堅韌、耐衝擊、抗剝離
Property: High adhesion strength, toughness, shock resistance, peel resistance



產品編號 Product No.	顏色 Color	黏度 Viscosity	混合比例 Mix ratio (A:B)	玻璃轉換溫度 Tg	可使用時間 Working time (25°C)	硬化條件 Curing condition	特點與應用 Properties and applications
一般型 Normal type							
JD050	A:乳白色 Milkly yellow B:黃色 Yellow	A:51000 cps B:20000 cps	2:1	53°C	60min	25°C/5~7days 80°C/1hr	高強度,耐衝擊 High adhesion strength and shock resistance
JD050-1	A:黑色 Black B:黃色 Yellow	A:105000 cps B:4500cps	2:1	53°C	60min	25°C/5~7days 80°C/1hr	高黏度,高強度,耐衝擊 High viscosity, high adhesion strength and shock resistance
JC258	A:乳白色 Milkly white B:黃色 Yellow	A:45000 cps B:22000 cps	2:1	61°C	30min	25°C/5~7days 65°C/1hr	高強度,耐衝擊,低溫固化 High adhesion strength, shock resistance and low temperature curing
JC258-1	A:黑色 Black B:黃色 Yellow	A:85000 cps B:21000 cps	2:1	61°C	30min	25°C/5~7days 65°C/1hr	高強度,耐衝擊,低溫固化 High adhesion strength, shock resistance and low temperature curing
快速固化型 Fast curing type							
JB553	A:乳白色 Milk white B:黃色 Yellow	A:24000 cps B:21000 cps	2:1	55°C	20min	25°C/3~5days 80°C/1hr	高強度,耐衝擊,固化速度快 High adhesion strength, shock resistance and fast curing
JB528	A:黑色 Black B:黃色 Yellow	A:29000 cps B:26000 cps	2:1	56°C	20min	25°C/3~5days 80°C/1hr	高強度,耐衝擊,固化速度快 High adhesion strength, shock resistance and fast curing
增韌型 High toughness type							
JC056	A:白色 White B:黃色 Yellow	A:45000 cps B:19500 cps	2:1	73°C	20~30min	25°C/3~5days 80°C/1hr	高強度,高韌性,適用變形量大的部品 High adhesion strength and high toughness. Suitable for high deformation products
JC056-1	A:黑色 Black B:黃色 Yellow	A:45000 cps B:19500 cps	2:1	73°C	20~30min	25°C/3~5days 80°C/1hr	高強度,高韌性,適用變形量大的部品 High adhesion strength and high toughness. Suitable for high deformation products
尼龍專用 For Nylon							
JD228-2	A:黑色 Black B:黃色 Yellow	A:16000 cps B:270000 cps	1:1	40°C	60min	25°C/5~7days 80°C/1hr	高強度,高韌性,適用塑料材質接著 High adhesion strength and high toughness. Suitable for plastics bonding
JD228-4	A:乳白色 Milkly white B:黃色 Yellow	A:16000 cps B:270000 cps	1:1	40°C	60min	25°C/5~7days 80°C/1hr	高強度,高韌性,適用塑料材質接著 High adhesion strength and high toughness. Suitable for plastics bonding

表面處理劑 Primer

產品特點: 增加接著強度、防止鋁件氧化、提高耐候性
Property: Add adhesion strength, prevent the oxidation of aluminum, add weather resistance



產品編號 Product No.	顏色 Color	黏度 Viscosity	加工方式 Instruction	特點與應用 Properties and applications	儲存條件 Storage condition
Nylon處理劑 Nylon primer					
JC136	淡黃色 Light yellow	< 50 cps	塗刷、含浸或噴塗 Brushing, dipping and spray	提高對尼龍接著性 Improve adhesion strength to Nylon	陰涼處 It should be stored in cool and dark place.
金屬表面處理劑 Metal primer					
JB935	透明無色 Colorless	< 150 cps	塗刷、含浸或噴塗 Brushing, dipping and spray	提高對金屬接著性與耐候性 Improve adhesion strength to metals and weather resistance	陰涼處 It should be stored in cool and dark place.
JC618-1	透明無色 Colorless	< 150 cps	塗刷、含浸或噴塗 Brushing, dipping and spray	提高對金屬接著性與耐候性 Improve adhesion strength to metals and weather resistance	陰涼處 It should be stored in cool and dark place.

單液型補土劑 One component surface repair

產品特點: 單液型不需混合、不需靜置、高密著強度、耐溫佳、耐黃變、烘烤過程不會有氣泡問題

Property: One component without mixing, high adhesion strength, good weather resistance, good yellowing properties, no bubbles when curing.



產品編號 Product No.	顏色 Color	黏度 Viscosity	玻璃轉換溫度 Tg	硬度 Hardness	硬化條件 Curing condition	特點與應用 Properties and applications
高溫固化型 (130°C) High temperature curing type (130°C)						
JC378	灰色 Gray	240000 cps	125°C	Shore D88	130°C/30min	高密著性,高抗垂流 High adhesion, high sag resistance
低溫固化型(100°C) Low temperature curing type (100°C)						
JC712-4	透明 Colorless	320000 cps	107°C	Shore D79	100°C/30min	高密著性,高透明度 High adhesion, high transparency
耐高溫型 High temperature resistance type						
JC549-4	灰色 Gray	-	126°C	Shore D87	130°C/30min	高密著性,高耐溫 High adhesion, high temperature resistance
溶劑型 Solvent type						
JC995-6	灰黑色 Gray to black	-	75°C	-	80°C/10min	不須烘烤,室溫固化 Room temperature curing without heating

Specifications 產品規格

雙液型補土劑 Two component surface repair

產品特點: 高密著強度, 耐黃變, 好研磨, 耐衝擊, 耐塗裝製程烘烤
Property: High adhesion strength, good yellowing properties, shock resistance, curing resistance of coating process.



產品編號 Product No.	顏色 Color	黏度 Viscosity	混合比例 Mix ratio (A:B)	玻璃轉換 溫度 Tg	硬度 Hardness	可使用時間 Working time (25°C)	硬化條件 Curing condition	特點與應用 Properties and applications
澄清透明 低黏度 Transparent and low viscosity								
JA169-39	A:透明無色 Colorless B:透明無色 Colorless	A:3000 cps B:75 cps	3:1	50°C	Shore D80	6hr	25°C/ 5~7days 80°C/1hr	可噴塗,適用於打底 或填補細針孔 Spraying. Suitable for bottom curing or sealing the cavities.
澄清透明 中黏度 Transparent and middle viscosity								
JC567-3	A:透明無色 Colorless B:淡黃色 Light yellow	A:16000 cps B:6500 cps	1:1	45°C	Shore D76	10~15min	25°C/ 3~5days 80°C/45min	快速固化,縮短靜置 時間,快速磨修 Fast curing, shorten the standing time, fast grinding and repair
黑色 中黏度 Black and middle viscosity								
JC567-6	A:黑灰色 Gray to black B:淡黃 Light yellow	A:16000 cps B:6500 cps	1:1	45°C	Shore D76	10~15min	25°C/ 3~5days 80°C/45min	快速固化,縮短靜置 時間,快速磨修 Fast curing, shorten the standing time, fast grinding and repair
澄清透明 高黏度 Transparent and high viscosity								
JB375-2	A:透明無色 Colorless B:淡黃色 Light	A:110000 cps B:137000 cps	1:1	46°C	Shore D77	10~15min	25°C/ 4~5days 80°C/1hr	高黏度,適用於 填補較大缺陷 High viscosity. Suitable for larger cavity repair.
黑灰色 高黏度 Black to gray and high viscosity								
JB375-4	A:黑灰色 Gray to black B:淡黃 Light yellow	A:110000 cps B:137000 cps	1:1	46°C	Shore D77	10~15min	25°C/ 4~5days 80°C/1hr	高黏度,顏色接近UD High viscosity, similar color to UD
黑色 高強度增韌型 Black and high toughness type								
JB564-10	A:黑色 Black B:黃色 Yellow	A:265000 cps B:70000 cps	1:1	40°C	Shore D76	20min	25°C/ 3~5days 80°C/1hr	高韌性,適用於變形量 較大的部品 high toughness. Suitable for high deformation products

螺絲固定劑 Thread locker

產品特點: 高強度, 耐溫佳, 耐候性佳
Property: High adhesion strength, weather resistance.



產品編號 Product No.	特色用途 Usage	黏度 Viscosity	硬化速度(分) Cure speed (min)	鬆脫扭矩 Torgue Strength Breakaway (N.m)	摩擦扭矩 Torgue Strength Prevail (N.m)	溫度範圍 Working temperature
22	小於M20螺絲 可拆卸 M20 Below Removable	1,200~5,000	15	8	4	-54°C~150°C
42	小於M20螺絲 可拆卸 M20 Below Removable	1,200~5,000	10~15	17	5	-54°C~150°C
43	小於M20螺絲 可拆卸 M20 Below Removable	1,200~3,000	10~15	20	7	-54°C~150°C
62	小於M25螺絲 永久固定 M25 Below	1,200~2,400	15	22	10	-54°C~150°C
71	小於M25螺絲 永久固定 M25 Below	400~600	15	26	36	-54°C~150°C
72	小於M36螺絲 永久固定 M36 Below	6,000~10,000	15~30	20	30	-54°C~230°C
77	小於M36螺絲 永久固定 M36 Below	6,000~8,000	40	32	32	-54°C~150°C
90	小於M12螺絲 永久固定 M2~M12 Below	20~70	10~15	7	30	-54°C~200°C

圓形配件固定劑 Retaining Compound

產品特點: 高強度, 耐溫佳, 耐候性佳
Property: High adhesion strength, weather resistance.



產品編號 Product No.	特色用途 Usage	黏度 Viscosity	硬化速度(分) Cure speed (min)	填補間隙 Cap Fill (mm)	摩擦扭矩 Shear Strength (N.m)	溫度範圍 Working temperature
01	低黏度 Low Viscosity	100~150	10~15	0.05	>15	-54°C~150°C
20	耐高溫 High Temperature	5,000~12,000	10~15	0.38	>17	-54°C~200°C
48	適用於緊配件 Press Fit	400~600	10~15	0.15	>25	-54°C~150°C
38	適用於滑配件 Slip Fit	2,000~3,000	10~15	0.25	>25	-54°C~150°C
80	適用於滑配件 Slip Fit	1,200~2,000	15	0.4	>19.3	-54°C~150°C

Specifications 產品規格

高性能瞬間膠 Super glue

產品特點: 高強度, 耐溫佳, 耐候性佳, 可耐長期戶外之環境

Property: High adhesion strength, good weather resistance, long-term outdoor environmental resistance.



產品編號 Product No.	顏色 Color	規格 Type	黏度 (CPS)	硬化速度 CureSpeed	填補間隙 (毫米) GapFill (mm)	剪切強度 (kgf/cm ²) Shear Strengthtensile	比重 Specific- Gravity	溫度範圍 Temperature range (°C)	儲存條件 Storage condition
泛用型 All Purpose Series									
102	透明液體 CLEAR LIQUID	乙基 ETHYL	2-5	快 FAST	0.0508	210	1.05	-50°C~80°C	5°C
401	透明液體 CLEAR LIQUID	乙基 ETHYL	75-125	中 MEDIUM	0.127	220	1.05	-50°C~80°C	5°C
412	透明液體 CLEAR LIQUID	乙基 ETHYL	1200-1500	中慢 MEDIUMSLOW	0.2032	220	1.08	-50°C~80°C	5°C
909	透明膠狀 CLEAR GEL	乙基 ETHYL	膠狀 GEL	中 MEDIUM	0.254	220	1.06	-50°C~80°C	5°C
無氣味低白霧系列 Low Odor, Low Blomng Series									
202	透明液體 CLEAR LIQUID	甲氧基 ALKOXY- ALKYL	40-80	中 MEDIUM	0.1016	190	1.10	-50°C~70°C	5°C
212	透明液體 CLEAR LIQUID	甲氧基 ALKOXY- ALKYL	1200-1500	慢 SLOW	2.794	180	1.10	-50°C~70°C	5°C
金屬接著系列 Metal Series									
703	透明液體 CLEAR LIQUID	甲基 METHYL	100-200	中 MEDIUM	0.1524	250	1.08	-50°C~80°C	5°C
耐衝擊韌性佳系列 Rubber Toughened Series									
C681	透明液體 CLEAR LIQUID	乙基 ETHYL	1000-2000	中 MEDIUM	0.2032	210	1.07	-50°C~100°C	5°C
C685	透明液體 CLEAR LIQUID	乙基 ETHYL	4000-7000	慢 slow	0.2032	220	1.07	-50°C~100°C	5°C
B680	黑色液體 BLACK LIQUID	乙基 ETHYL	500-1000	快 FAST	0.1524	250	1.10	-50°C~100°C	5°C
B684	黑色液體 BLACK LIQUID	乙基 ETHYL	4000-7000	中 MEDIUM	0.2032	250	1.08	-50°C~100°C	5°C
不活化表面系列 Surface Insensitive Series									
601	透明液體 CLEAR LIQUID	乙基 ETHYL	100-200	快 FAST	0.127	220	1.05	-50°C~80°C	5°C
695	透明液體 CLEAR LIQUID	乙基 ETHYL	40-80	快 FAST	0.1016	210	1.05	-50°C~80°C	5°C

以上數據僅供參考, 詳情請查閱技術資料 Please see more information in Technical Data Sheet.

MXBON表面處理劑系列產品, 是因應各種不同材質與製程, 於使用MXBON瞬間膠時所搭配的專用產品。

Surface Preparation Products are designed to ensure the maximum performance of cyanoacrylate adhesives. Accelerators are used to increase the cure speed and improve gap-filling capabilities of cyanoacrylate adhesives. The Primer is used to ensure cure on inactive surfaces.



產品編號 Product No.	產品簡介 introduction	應用範圍 Application
加速劑 Accelerator		
2001G	2001G 噴霧式加速劑是一種單一成分, 不含氟氯溶劑的加速劑, 主要用於增進瞬間膠的聚合速度。 Grade 2001G Spray Accelerator is a single component solvent without the ingredient of hydro chlorofluorocarbons. The main purpose is to apply on the bonding surface to increase the curing speed.	2001G 噴霧式加速劑通常被用在增進瞬間膠的硬化速度, 它可以在粘接後噴塗於上膠處, 可確保粘接位的固定, 增加工作效率。 Grade 2001G Spray Accelerator designed to speed the cure of cyanoacrylate adhesives in an Aerosol spray.
2001L	2001L 沾塗型加速劑是一種單一成分, 不含氟氯溶劑的加速劑, 主要用於增進瞬間膠的聚合速度。 Grade 2001L Accelerator is a single component solvent without the element of hydro chlorofluorocarbons. The main purpose is to apply on the bonding surface to increase the curing speed.	2001L沾塗型加速劑通常被要求用在增進瞬間膠的硬化速度, 它可以在粘接前, 或粘接後塗佈於上膠處, 可確保粘接位的固定, 增加工作效率。 Grade 2001L Accelerator designed to speed the cure of cyanoacrylate adhesives in liquid form.
PP/PE 表面處理劑PP/PE Primer		
2100A	2100A 表面處理劑是一單一成分, 能快速於室溫下乾燥的處理劑, 它能使表面不活化性的基材提昇粘著的強度。 Grade 2100A PP/PE Primer is a single component solvent that can not only enhance the strength of bonding surface with the insensitive materials, also increase the curing speed in the dry environment.	2100A通常應用在 PP, PE, PTFE, 和熱塑性橡膠等材質, 於上膠前塗MXBON-2100A於接著材質面上, 待其乾燥後, 再使用MXBON瞬間膠, 可增強接著度。 Grade 2100A PP /PE Primer designed to make polyethylene, polypropylene and other low-energy plastics suitable for bonding with cyanoacrylate adhesive.
專業清洗劑 De-Bonder		
2201	2201 膠水去除劑是一種溶劑型清除劑, 它能分解已聚合的瞬間膠, 以便從材質的表面上去除瞬間膠, 或是分開已粘接的物件。 Grade 2201 De-Bonder is a solvent blend that can be used to clean cured cyanoacrylate adhesive from surfaces, clothing or to debond parts assembled with cyanoacrylate adhesive.	A.解除已聚合的瞬間膠, 使接著材質能重新再加工。 B.清除材質表面上不必要的瞬間膠。 C.可做為接著材質的清潔劑。 A.To dissolve the bonding surface in order to be reworked again B.To remove unnecessary ingredients on the surface of bonding material C.To be the cleanser solvent of boning material

以上數據僅供參考, 詳情請查閱技術資料 Please see more information in Technical Data Sheet.