北回化學股份有限公司為工業用接著劑、密封劑 與特殊化學用品的專業製造商,為工業界提供了 設計、製造、組裝與維修上最低成本、最優質可靠 的解決方案。產品應用廣泛地橫跨傳統產業、電子 產業、電機產業、醫療器材產業、鐵路運輸產業、船 舶產業、運動器材產業、手工具與氣動工具、3C電 子產品、汽機車等產業。

Cartell Chemical Co., Ltd. was established in 1994, and it is a world-class professional manufacturer of industrial adhesives, sealants, and specialized chemical products. The brand "MXBON" created by the company provides the industrial sector with top-quality and reliable low-cost solutions for design, manufacturing, assembly, and maintenance. The applications of MXBON products span a wide range of industries, including traditional industries, electronics, electrical engineering, medical equipment, railway transportation, shipbuilding, sports equipment, hand tools, pneumatic tools, 3C electronic products, and the automotive industry.

## 北回化學股份有限公司

嘉義縣民雄工業區成功街18號 No.18 Cheng Gong Street. Min-Shyong Industrial Park, Chia-Yi Hsien, (621) Taiwan.

Tel: +886-5-2203715 Fax: +886-5-2203720 E-mail: sales@mxbon.com



分公司/授權經銷商資訊

※本型錄內容會有因產品改良而有變更的可能性,恕不另行通知。 Cartell Chemical Co., Ltd. 版權所有,翻印必究! 2024.01















# **MXBON**®



41132

紫外線UV膠

LIGHT CURE ADHESIVES

#### 41131 低黏度 UV快速固化 PVC塑膠通用型

Low viscosity, fast curing by UV, for PVC plastic general purpose

可柔軟連接應力敏感塑料

低黏度適合緊密公差的組裝黏接

特別適用於金屬與軟質或硬質之PVC塑料黏接,也可用於玻璃及陶瓷材料

Provides flexible bonds when joining stress-sensitive plastics.

Low viscosity for the small tolerance components bonding.

Especially suitable for bonding metal to soft/ hard PVC such as disposable medical

equipment, and it can also be used on glass and ceramic materials.

### 41132 中黏度 UV快速固化 PVC塑膠通用型

Mid viscosity, fast curing by UV, for PVC plastic general purpose

可柔軟連接應力敏感塑料

有搖變性,方便施膠後避免膠體溢流,中黏度可應用於一般間隙填補

特別適用於金屬與軟質或硬質之PVC塑料黏接,也可用於玻璃及陶瓷材料

Provides flexible bonds when joining stress-sensitive plastics.

Thixotropic and mid-viscosity liquid, avoid overflow after applying and can be used for gaps filling. Especially suitable for bonding metal to soft/ hard PVC and it can also be used on glass and

ceramic materials.

#### 41352 高黏度 多元固化機制結構膠 金屬/玻璃對應

High viscosity, multiple curing mechanism structural adhesive, for metal and glass

UV/可見光、促進劑、熱烤固化機制,應用靈活度高

可用於大間隙接著,硬化後具有高效的耐震動及耐衝擊能力

可作黏接、密封、披覆於金屬及玻璃零件之工業應用,如電機設備單元及零件、器具或裝飾性部件

UV/Visible light, activator and heat curing mechanism, highly flexible application. For large gaps and provides high vibration and impact resistance after fully curing. It can be used for bonding, sealing and coating metal and glass parts in industrial applications, such as electrical parts/components, appliances or decorative parts.

## 41430 中高黏度 UV快速固化 PC塑膠通用型

Mid-high viscosity, fast curing by UV, for PC plastic general purpose

可柔軟連接應力敏感塑料

有搖變性,方便施膠後避免膠體溢流,中高黏度可應用於大間隙填補

特別適用於PC塑料自黏,並通用於多種類塑膠與金屬之黏接,也可用於玻璃及陶瓷材料

Provides flexible bonds when joining stress-sensitive plastics.

Thixotropic, mid-high viscosity liquid, can avoid overflow and can be used on large gap filling. Especially suitable for bonding PC, and can also be used on various types of plastics, metals, glass and ceramic materials.

## 41433 膏狀 UV快速固化 金屬/塑膠對應

Gel type, fast curing by UV, for the metals and plastics

可柔軟連接應力敏感塑料

有搖變性,方便施膠後避免膠體溢流

於大間隙填補(0.25mm)之應用,充分給予接著面積上良好的承重以及耐衝性

特別適用於軟質或硬質之PVC與PC之塑料黏接,也可應用於多種類塑料與金屬、玻璃材料

Provides flexible bonds when joining stress-sensitive plastics.

Thixotropic and gel type, avoid overflow after applying.

Can be used on larger gap(0.25mm) filling. Provides great loading capability and impact resistance

Especially for bonding soft/hard PVC and PC plastics, and it can also be used on various types of plastics, metals and glass materials.



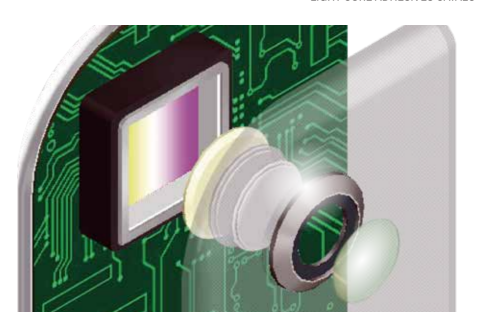












MXBON紫外線UV膠是具有高接著強度的快速固化方案,滿足金屬及塑膠材料的黏接、固定、密封、灌注、封裝等工業組裝需求。光固化機制方便組裝對準定位,可搭配使用高周轉速度的連續式自動化設備,提高生產效率。

MXBON Light Cure Adhesive provides a fast curing solution with excellent bonding strength, which can meet the industrial assembly requirement, such as bonding, fixing, sealing, potting, and encapsulating of metal and plastic materials. Light curing mechanism is convenient for assembly when alignment and positioning are required. MXBON Light Cure Adhesive can be used with the continuous automation dispenser to improve the productivity. The formula of MXBON Light Cure Adhesive won't damage the plastic, and provides excellent impact and weather resistance.

#### 產品技術資料 Technical Information

ELILIZ MI SAT TOURING INTO INCIDENCE											
型號 Item No.	外觀顏色 Appearance	光源 Activator	Suitable I	合材的 Bonding S 玻璃 Glass	質 ubstrates 金屬 Metal	黏度 Viscosity mPa.s(cP)	表乾/初固 Tack Free Time /Fixture Time 固化深度 Depth of Curing	剪切強度 Shear Strength N/mm2	硬度 Hardness	工作溫度 Working Temp. ℃	其他固化機制 Other Curing Factor
41131	<b>淡黃色液體</b> Yellowish liquid	UV光 可見光 UV light Visible light	***	<b>*</b>	<b>*</b>	200—400	20s/5s 25mm@60s	12 (PC)	D 60	-55°C—150°C	
41132	無色透明 淡黃色液體 Colorless transparent yellowish liquid	UV光 可見光 UV light Visible light	***	**	•	3,500—7,500	20s/5s 16mm@60s	11.5 (PC)	D 62	-55°C—150°C	
41352	透明 琥珀色液體 Transparent amber liquid	UV光 可見光 UV light Visible light		**	***	14,000—25,000	15s/6s 5mm@60s	16.2 (Steel to Glass)	D 55	-55°C—150°C	促進劑037387 Activator 037387 熱烤 Heat cure 30min.@120°C
41430	無色透明 至混濁液體 Colorless transparent to turbid liquid	UV光 可見光 UV light Visible light	***	**	<b>*</b>	8,000—14,000	20s/5s 16mm@60s	11 (PC)	D 58	-55°C—150°C	
41433	骨白 到米色膏狀 White to beige gel	UV光 可見光 UV light Visible light	***	**	**	18,000—35,000	20s/5s 30mm@60s	11 (PC to AL)	D 65	-55°C—150°C	

\*此列表之內容與數據皆以其產品技術資料表(TDS)為準。在決定選用瞬間膠之前,建議先進行實際測試以確保產品性能。

01 www.mxbon.com

ルツルスとい台や教育集日以共産田以外国内やK(I/O)例等。 正次に並用時間多と別。 主義ル第11 異常初出以軍作権田田地。 "The content and data within this list are based on the respective Technical Data Sheets (TDS) of each product. Before deciding on the adhesive to use, it is recommended to conduct actual tests to ensure product performance