

#### **About Polymaid**

Polymaid Chemical Ltd. is specified in the production of special coating systems, e.g. Epoxy Flooring Anti-static Epoxy Flooring, Polyurethane Coating, Water-based Polyurethane Coating Acrylic Enamel, etc. That is widely used in the area of civil construction, flooring, stadium, etc. Apart from supplying to the local projects, it is also exported to other Asian countries

保耐美化學有限公司主要生產(Epoxy)環氧氧脂,水性環氧樹脂,PU聚氨基甲酸乙 脂等特殊塗料。廣泛使用於工業地台,資倉、運動場及停車場。除供應本地之産業外, 更外銷至中國、東南亞等多個地區及國家、且獲各界客戸一致的好評及肯定。 爲求公司的永遠向前經營及拓展精神、並關注生態環境保護、我公司在近來積極研 發減少對環境生態有污染之塗料。因此我公司投入更多人力、物力致力於水性Epoxy 及PU、從而減少對自然生態的損害。

### ■ 基礎工程施工之要求

#### Requirements for Primer application:

Foundation: Design data reference for levelness, water drainage levelness and thickness.

基礎層: 平坦皮、水水 師數據參考設計 平坦度, 洩水坡度及厚度依設計

Superstructure: Water-proof treatment required so as to prevent the negative influence or even destroying the application of epoxy flooring

級配層之上: 應作好防水處理,以防止地下 水位上升影響甚至破壞環氧樹 脂面層的施作。

#### Concrete floor slab or AC layer:

surface require high level of evenness, but perfect levelness not required thus best to have slightly rough Surface finishing.

Its normally requires 3-4 weeks to have the concrete floor slab to reach its optimum condition for application.

To be sure that the AC layer was hardly compressed with no hollow portion and allowed for 2-4 weeks to reach its optimum condition for application.

美

環

氧

### Heavy duty epoxy flooring system



#### 混泥土或 A C 面層:

其表面 須力求平整、但無須粉光、 且表面必須有微粗糙之素面。

混泥土層之養護時間須達到養護 期3~4星期.

A C層面必須要求確實壓實,不 得有空殼情形產生,表面須完全 地 達到養護,養護時間需求爲2~4 星期



面透 面漆

底漆

# ■ 環氧樹脂面層施工要求

#### Requirements for epoxy flooring application:

by increment of water level.

To clean and clear the sub-floor slab and make sure that its foundation Works upon to the required standards. Prior to the start of epoxy flooring application, the applied area must have less than 8% water content or to be approved by the on-site engineer. According to on-site situation to tailor-design the elastic joint.

施工前素地的整理、清潔、並確定基礎工程是否達到施作要求、測試徵施作 素地其含水率須在8%以下之要求,或經材料原廢駐地工程師核可後,方得 進行環氣樹脂工程鋪設.

依據現場素地狀況伸縮縫、以達到完全物理特性之標準

# ■ 産品應用方面

食品、化學、電子、醫藥、商場、室內外運動場等之生產臟房地面及空間 特別要求無縫、不收縮、耐磨、耐刮、耐沖擊、耐溫、耐酸鹼、防水 防油、防塵、防磨蝕之地台; 金屬、水泥、木材等表面材料

# ■ 産品測試標準

刷塗性	硬度	耐水性(24h)
刷塗後無痕,對底材無影響	≥2H	不起泡, 不脱落
塗膜顏色及外觀力	附著	耐磨性(g)
漆膜平整、光滑	≤ 0 %	≦0.039
細度	遮蓋	耐洗刷性(次)
≤35微米	≤45 (g/m²)	>10000

### ■ 聯繫我們

香港總公司

香港九龍大角咀通州街 123 號國襲中心 15 樓 C 室

Unit C. 15/F. Worldwide Centre, No.123 Tung Chau Street, Tai Kok Tsui, Kin, H. K. Tel: (852) 2309 2388. 2793 4733 Fex (852) 2309 1798

深圳分公司

深圳市県湖區寶安南路標準大厦 B 库 909 室

Tel (3755) 25863901 25863902

Fax (3755) 25863801











項

產

品

用

I

### Epoxy一底二塗

#### 3 layers system

Characteristics: Good aesthetic appearance, seamless, dust-proof, anti-baterica & mothproof.

Fast application and economical.

2. 施工迅速、經濟實惠

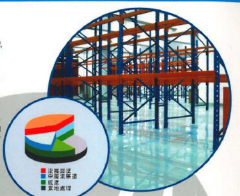
Easy cleaning and simple maintenance.

3. 容易清洗、保養簡單且容易。

Usage: Applied to the wall, ceiling and floor surface for most manufacturing plants as an economical dust-proof, anti-bacteria and motheroof protection

用途: \_\_\_\_\_ 適用於各種職房之牆壁。天花板、地板的防蝕、

防塵、防菌防霉之經濟型涂裝、



### Epoxy流展法

### Self-leveling Epoxy

特性:

Usage

中途 (十倍砂快乾砂漿)

Usage:

Characteristics: Evenness, seamless, good aesthetic appearance, heavy duty & high bounding ability & conformity.

1. 具平坦無接縫、外觀亮麗舒適、經久耐用、接著力強一體成型

Hard surface with fine texture, dust-proof, anti-bacteria, mothproof & easy cleaning.

2. 表面堅硬細密、防塵、防霉、防菌、易沖洗

High level of anti-abrasion, non-conduction, chemical-resistance, water-proof & water repellent.

3、耐磨、絶緣、耐藥品性、耐酸鹼、不透水、不吸水之特性

G.M.P. Pharmaceutical manufacturing plants, hospitals, dust-proof environment, testing laboratories, electronic plants, servers' room, food plants, production mills, fiber plants, sophistical equipment plants, luxury apartments, office, optical factories, P & D factories, chemical plants package room, operation theatres, etc.

適用於G.M.P.製藥廠、醫院、防塵室、無菌室、實驗室、電子廠、電腦室、 食品廠、紡織廠、纖維廠、紙廠、精密儀器廠、高級住宅、辨公大樓、光學廠、 清加公廠、沖印暗房、溜冰場、化工廠、包裝室、手術室等之用途

# Epoxy樹脂及快乾砂漿流展法

with Self-leveling Mortars

Characteristics: Highly resistance to heavy pressure, impact and abrasion.

High bounding ability, hard to peel-off, crack with fine texture, water-proof & water repellent.

维著力強 不剔離 不盡裂、材質細密、具不透水、不吸水性

Highly resistance to weather & temperature different, no properties change, no contraction, non-conductive, chemical resistance, anti-corrosion, etc.

開課 耐湿差 不變質 無收縮 總線 耐油、耐藥品性耐強

Widely used for those applications required highly resistance to heavy pressure, impact and abrasion flooring materials, e.g. transportation stations, piers, bridges, warehouses, cold rooms, operation aisles for mechanical handling equipment, kitchens, air-plane runways, water plants, generator plants, electrical plants, etc.

適用各種場所之所需耐壓、耐磨、耐冲擊 如蔥站、碼頭、橋梁、倉庫、冷 凍倉、推高機之走道、廚房、機場映道、水劃工程、重機油廠房、發電廠、 電機廠等等之地坪鋪設

### 產品應用技術性資料

材料名稱	編號	主劑	固化劑	容量比例	適用范圍	特性
Epoxy底漆(溶劑)	EP - 305	3公升 15公升	1公升	3:1 3:1	生産車間及貨倉,停車場,貨物装卸,木材,金屬之底層	•低溫下,硬化良好 •耐化學藥品性佳、耐水,耐有 機溶劑性優異
Easypack 面漆優化樹脂(溶劑)	EC-115	14公斤			一般輕工生產線,貨倉,製衣及輕電子生產車間	•使用簡便,不需混合固化劑 •涂膜表面光澤性優異 •低溫下,硬化良好
Epoxy 面漆薄涂樹脂(溶劑)	EC-415	3公升 15公升	1公升	3:1 3:1	一般輕型及重型生產線,貨倉貨物 裝卸區,化工,食品,電鏡生產車間 及停車場	<ul><li>溶劑型,耐變黃涂料</li><li>表面涂膜光澤性優異</li><li>於低溫,高濕度下可施作</li></ul>
Epoxy 面漆自流樹脂(油性)	EC-425	15公斤	3公斤	5:1	重型及特殊地面要求之生産線高 科技電子版生物研究室、化學物理 生産廠、重型設備生産車間及貨會	·耐腐蝕,耐化學藥品性佳, 耐毒性 ·涂膜表面光澤性優異 ·物理強度優異
Epoxy 抗靜電(溶劑)	EC - 580	2公斤 12公斤	1公斤 6公斤	2:1 2:1	對防靜電要求特高之生產線,半導體生產廠,LCD生產廠,微電腦生產廠及負倉	<ul> <li>黏度底、接著性強、易操作</li> <li>可抗靜電性優異 [1×10³-1×10°Ω(歐姆)]</li> </ul>
Epoxy 聚氯基甲酸乙脂(溶劑)	EC-400	3公升 15公升	1公升	3:1 3:1	球場、停車場、辦公室、廠房等 水泥地面;各類金屬石棉、版木材、 繼維等表面;亦可作爲金屬防鏞、 學工程的網筋防腐蝕及浸在水 中物質的保護之用。	•具特殊堅硬、抗紫外光等功能 •對高度磨損、容易損壞、被化 學品、離鹼侵觸等地方,均能 提供良好的保護。

# Epoxy樹脂砂漿流展法

#### Self Leveling Epoxy with quartz & sand

Usage:

用途:

Characteristics: High mechanical strength, resistance to press, impact resistance to abrasion.

1. 機械強度高、耐重壓、耐沖擊、耐磨耗.

High bounding ability, hard to peel-off, crack and with fine texture, water-proof & water repellent.

2. 接著力強,不剝離,不龜裂、材質細密、具不透水,不吸水性。

Highly resistance to weather & temperature different, no properties change. no contraction, non- conductive, chemical resistance, anti-corrosion, etc 耐候、耐温差、不變形、無收縮、絶緣、耐油、耐藥品性、耐強酸強鹼之特性。

Widely used for those applications required highly resistance to heavy pressure, impact and abrasion as flooring materials, structural and gaps filling, e.g. transportation stations, piers, bridges, warehouses, cold rooms, markets, kitchens, oil plants, electronic plants, generator plants, electrical plants, chemical plants, G.M.P. pharmaceutical manufacturing plants, hospitals, walkways, foods plants, etc.

適用各種場所之所需耐壓、耐磨、耐沖擊、如車站、循鎖、棒梁、倉庫、冷凍庫、市場、廚房、 重機油廠房、電子廠,發電廠、電機廠、化工廠、G.M.P.藥廠、醫院、行人道、停車廠等。

# Epoxy抗靜電流展法

Anti-Static Epoxy Coating

特性: ===== Usage:

Characteristics: This specialty coating contains selective electro conductive pigment which reduce the static charge of the substrate, with leakage resistances of 1×105 to 1×108 \Omega ohm. Also, this coaling can avoid ignition risks resulting from electrostatic charges and the interference of electronic instrument and equipment.

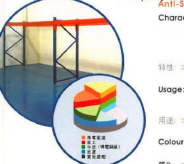
> 保耐美EC-580是一種雙組份環氣樹脂溶劑型抗靜電塗料。此種塗料權具抗靜電功能、 擴散靜電功能可達1×10°-1×10°0。此外、EC-580運可避免因過多靜電而發生火警

Sultable to be used in production line which requires anti-static flooring and the industries such as the semi-conductive, LCD, micro-computer and electronic manufacturing and warehousing facilities.

適用子對抗散靜電要求特高之生產線、半導體生產廠、LCD生產廠、微電腦生產廠。 常子廠及貨倉等地面

Colour will change to dark for colour number SF-235 / SF-202 / SF-203 / SF-208.

如用本司色咭 (SF-235/SF-202/SF-203/SF-208) 顔色會變爲深色



和工 中途(二倍砂流展画) 底進 ■ 素地蕨境

用途: =====

顔色 =====