

產品編號：KL-232 ■ 有色流展面塗

Solvent-free Colorful Spreading of Top Coating

- KL-232採用100%環氧樹脂，搭配特殊硬化劑精製而成，硬化後之塗膜表面光澤優異，適用於地床材料之面漆及特別要求表面光澤及裝飾之塗裝。
- KL-232 is solvent-free Epoxy resin has the excellent glossy surface coating, It is most suitable for ground surface coating and glossy surface coating for the decorative.

用途USAGE

- 食品廠、電子廠、GMP藥廠、無塵室、倉庫、保養場、學校、停車場、機械廠、五金工廠、醫院、大賣場等地坪工程之塗裝。
- Food-stuff factory, Electronic factory, GMP pharmaceutical factory, Dust-free room, warehouses, service factory, school, parking area, machine processing plants, metal works, hospital, supermarket floor coatings.

特性

- 耐酸鹼、耐溶劑性等優異。
- 接著性優異，不龜裂、不剝落。
- 耐磨耗性優異。

CHARACTERISTICS

- Excellent acid, alkali resistance and solvent resistance.
- Excellent adhesion, for cement. non creaking and non peel.
- Excellent wear resistance.

技術資料

Technical data

顏色	主劑:各色	硬化劑:透明	Color	Resin: Various colored menu	Hardener: Clear
配合比	10:3		Mixing ratio	10:3	
包裝量 主劑(kg)	16		Packaging Resin(kg)	16	
硬化劑(kg)	4.8		Hardener(kg)	4.8	
可使用時間(min)	20(25°C)		Pot life(min)	20(25°C)	
硬化時間(hr)	8(25°C)		Full Hard(hr)	8(25°C)	

產品編號：KL-233 ■ EP地板漆

Epoxy Floor Coating

- KL-233環氧樹脂薄塗型地板面漆，是溶劑型環氧樹脂，遮蓋力佳，硬化後之塗膜表面光澤優異、施工容易，適用於地床材料之面漆裝飾塗裝。
- KL-233 Epoxy floor coating is solvent base Epoxy resin and has an excellent glossy surface coating. It is most suitable for ground and glossy surface coating for the decorative.

用途USAGE

- 水泥製品、食品廠、倉庫、保養場、停車場、機械廠、五金工廠、大賣場、鋼構、大樓地下室等地坪工程之塗裝。
- Cement product、Food-stuff factory、warehouses、service factory、parking area, machine、metal works、supermarket、steel structure、underground floor coating.

特性

- 耐水耐溶劑等優異。
- 與水泥面接著性優異，不龜裂、不剝落。
- 適用於DIY施工。

CHARACTERISTICS

- Excellent water- resistance and solvent resistance.
- Excellent adhesion for cement. non creaking and non peel.
- It is most suitable for DIY.

技術資料

Technical data

顏色	主劑:各色	硬化劑:微黃	Color	Resin: Various colored menu	Hardener: Yellow brown
配合比	6:1		Mixing ratio	6:1	
包裝量 主劑(kg)	18		Packaging Resin(kg)	18	
硬化劑(kg)	3		Hardener(kg)	3	
可使用時間(min)	90(25°C)		Pot life(min)	90(25°C)	
硬化時間(hr)	12(25°C)		Full Hard(hr)	12(25°C)	