

• KL-235 是由特殊環氧樹脂搭配胺Amine變性合成之抗靜電環氧樹脂，其黏度低、耐藥品性優。適用於要求導電地板之環境。

• KL-235 is solvent base conductive Epoxy Resin Floor Coating compound by special Epoxy resin and special Amine, Low viscosity, excellent chemical resistance, good electric and anti-static top coatings.

用途USAGE

- 要求防止靜電干擾之環境 •化學工廠、軍火庫等 •精密電子廠、電腦中心、無塵室、醫院手術房等。
- Antistatic required area. •Chemical factory、Ammunition storage.
- Fine electronic industries, computer center, clean room, ,and operation room of hospital.

特性

- 接著性優異，不龜裂、不剝落。
- 導電性優異。
- 耐水性，耐酸鹼性優良。

CHARACTERISTICS

- Excellent adhesion for cement, non creaking and non peel.
- Good electric conduction.
- Excellent water-resistance, acid-resistance and alkali-resistance.

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	4:1		Mixing ratio	4:1	
包裝量 主劑(kg)	16		Packaging Resin(kg)	16	
硬化劑(kg)	4		Hardener (kg)	4	
可使用時間(min)	30(25°C)		Pot life (min)	30(25°C)	
硬化時間(hr)	12(25°C)	導電係數: $10^4\Omega \sim 10^8\Omega$	Full Hard (hr)	12(25°C)	dielectrics constant: $10^4\Omega \sim 10^8\Omega$

• KL-236 是由特殊無溶劑環氧樹脂及硬化劑胺Amine變性合成之抗靜電環氧樹脂，耐水性及耐藥品性優，適用於要求導電之環境。

• KL-236 is Solvent-free conductive epoxy resin floor coating, compound by special amine and anti-static Epoxy resin. Excellent water resistance and chemical resistance, so it is most suitably electric and anti-static top coatings .

用途USAGE

- 要求防止靜電干擾之環境 •化學工廠、軍火庫房等 •精密電子廠、無塵室、醫院手術房等。
- Antistatic required area. •Chemical factories, Ammunition storage. •Fine electronic industries, clear room, operation room of hospital.

特性

- 接著性優異，不龜裂、不剝落。
- 導電性優異。
- 耐水性，耐酸鹼性優良。

CHARACTERISTICS

- Excellent adhesion for cement. non creaking and non peel.
- Good electric conduction.
- Excellent water-resistance, acid-resistance and alkali-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	4:1		Mixing ratio	4:1	
包裝量 主劑(kg)	16		Packaging Resin(kg)	16	
硬化劑(kg)	4		Hardener (kg)	4	
可使用時間(min)	20(25°C)		Pot life (min)	20(25°C)	
硬化時間(hr)	8(25°C)	導電係數: $10^4\Omega \sim 10^8\Omega$	Full Hard (hr)	8(25°C)	dielectrics constant : $10^4\Omega \sim 10^8\Omega$