

Epoxy地床系列產品

建築類系列產品

防蝕系列產品

產品編號：KL-337

■ 環寶彈性防漏膠 Elastic Leaking - Proof Coating

- 環寶彈性防水材是由耐鹼性優異之彈性壓克力樹脂，配合特殊添加劑精製而成之高彈性、高伸長率及抗龜裂之水性防水、防漏膠。
- Acrylic resin, with excellent weather and alkali resistance, so it is easy to use,

It contains special compounds which make. KL-337 is a high-elastic, non chalking and cracking, water-proof, and leaking-resistance paint, It can be use for cement surface.

用 途USAGE

- 混凝土建築物內外壁之防水、防漏及保護用。
- Waterproof, leak protection and decorating protecting using on the internal and external wall of concrete building
- 屋頂、地下室、外牆、中庭、浴廁、花台、蓄水池、陽台、地下道、隧道、排水管道之防漏材。
- Used on roofs、underground、passage、external walls、terrace、toilet、flowerbed、water reservoir、balcony、subway、tunnel、drainage system would be a excellent waterproofing.

特性

- 具高度彈性，抗水泥面龜裂及防水防漏效果佳。
- 接著力強。
- 水性無公害，潮濕面可施工。
- 單液，施工容易，作業性優良。

CHARACTERISTICS

- Superior elongation, waterproof, anti-cracking.
- Excellent adhesion.
- Water based, non environmental pollution, wet or damp surface cement ground material.
- One component, easy to use, good working ability.

技術資料

Technical data

顏色	乳白色。
粘度	90~100 K.U.(25°C)。
重量	3.5Kg/Gal以上。
適用底漆	KL-301高分子底漆。 KL-203水性防潮底漆。
注意事項	(1) 素地清除處理乾淨平坦方可施工。 (2) 凹陷或裂縫樹脂砂漿補平。 (3) 素地先用水濕潤，但不得有積水現象。
使用方法	1. 一份KL-301水性高分子底漆加水混合均勻即可進行打底工作。 2. 一份KL-203水性防潮底漆加水混合均勻即可進行打底工作。 3. 取1桶KL-337環寶彈性防漏膠倒入攪拌桶中，再取1包KL-337粉劑，慢慢加入，同時攪拌3分鐘形成膠泥狀，但無結塊即可使用。
塗裝方法	刷塗、無氣噴塗、鏟塗、滾塗，第1道硬化後，再進行第2道施作，每道厚度不得超過1.2mm，要增加抗裂強度，可鋪設抗裂纖維網，於室外，再作一道KL-331或NA-1680彩色面塗，增加其耐候性。

Color	milk white
Viscosity	90~100 K.U.(25°C)
Weight	Above 3.5Kg/Gal
Suitadle Primer	KL-301 Water-base primer KL-203 Water-Base Anti-humidity primer
Notes	(1)The surface needs to grinded and cleaned. (2)All surface must be as flat and level as possible, with the resin mortar (3)The ground was wet, but there can't be dropsy
Application method:	
1.Coating with the coat mixture shall be prepared by combining, by weight ,1 part KL-301 Water-base primer, with water.	
2.Coating with the coat mixture shall be prepared by combining, by weight ,1 part KL-203 Water-base epoxy anti-humidity primer, with water.	
3.1 park KL337 Elastic leaking-proof coating, 1 park KL-337 powder, compound slowly pour into stir 3 minutes without granular then use.	
Application use brushing, airless-spray, trowel , rolling, after the 1st layer is hardened, carry on the second work, each thickness can't exceed 1.2mm, use with fiber felt would be a excellent crack-resistance.	
Using top coat KL-331 or NA-1680 Elastic courts coating enhance weather resistant.	