Apart from just a repair mortar



Core-mender

YOUR ASSOCIATIE ENGINEER



www.corelink-group.com

Description

Core-mender is a Nanotechnology adhesive product that can overcome many weaknesses that exist in other alternatives in the market. Qualified at a premium of its strength, resiliency and durability, Core-mender can firmly deliver the bonding, hardening and repairing effectiveness to most architectural and industrial materials such as concrete, masonry, ceramic tiles, metal, wood, plastics and gypsum board.











Product Features

- ♦ Powerful adhesive strength
- ♦ Excellent weatherability
- Environmental friendly
- ♦ High elasticity and punch resistance
- ♦ Anti-corrosion and water resistance
- ♦ Usable on wet circumstances
- ◆ Intense temperature tolerance (will not have deterioration between -40°C and 250°C)
- Rapid curing time
 (20 minutes for preliminary and 48 hours for permanency)
- No dripping occurrence, work free on upright and overhang

Processing Methods

- Remove all loose particles, dust, grease and other contaminants from substrate surface.
- 2. Mix the two compounds in weight ratio A:B=1:4 by a simple stirrer and set for use within 20 minutes. Over which, the mixture will becomes solidified.
- 3. Apply mixture evenly onto substrate surface. Fix with substances to be bonded and leave for natural fastening.
- If gravel or sand is added. The augmentation should not exceed 20% of the mass weight.
- Use soapy detergent and water to clean tools and hands (it is recommended to wear protective clothing and gloves).
- If eyes were contaminated, flush them with clean and running water for not less than 10 minutes. A doctor should then be consulted.

Application

Bonding

- Bonding of new cement or concrete to old ones. Fixing of block work & brick work, walling & flooring, and other building requirements
- Jointing of cement or metal piping
- Adhesion of industrial materials in same sort or in varied natures, such as metal on earthenware or between different metallic items

Fastening

- Stabilization of embankment, bridge work and loading platform
- Grouting of pillar, stand and machinery foundation
- Hardening reinforcement for tunnel, dam, basement and special purpose room

Repairing

- Restoration of external or internal support and structures of building. Repairing of cracks and cavities. Can mix with pigment for surface daubing.
- Regular and emergency maintenance for roadway, slope, racing track and carpark. Can add
 with gravel and sand to increase hardness or work with steel ore for anti-slippery treatment
- Caulking of swimming pool, sink and water or oil tank

Protecting

- Preventive coating of steel bar, ferrous pipe and other construction materials from rusting and corrosion
- Preventive layer for ship hull and deck against abrasion and weathering

Technical Specifications		
Appearance	Compound (A): Light yellow liquid Compound (B): White paste	
Mixing Ratio	(A):(B) = 1:4	
Curing Time	15 minutes for preliminary, 2 days for permanency	
Storage Life	2 years in original sealed condition at room temperature	
Packaging	0.75/1.25kg per set (A + B)	

Agent/Distributor:

Physical Properties (BS 6319 Standard)

Property	Value	Days at Test
Compressive Strength (Part 2)	73 Mpa	2
Flexural Strength (Part 3)	26 Mpa	2
Slant Shear Strength - hardened concrete to hardened concrete (EN12615)	15 Mpa	7
Slant Shear Strength - fresh concrete to hardened concrete (EN12615)	17 Mpa	28
Tensile Strength (Part 7)	8 Mpa	2
Modulus of Elasticity in Compression (Part 6)	8.7 kN/mm ²	2



紅金剛 高拉力黏固劑



紅金剛是通過納米技術及在美國研究之環保接合劑,可改善現今市面上相類似產品之缺點。紅金剛是一種可廣泛性應用於各種行業的高拉力,高抗壓力及高黏固力混合劑。本產品能高度發揮不同材料黏接、鞏固、加強硬度、結構修補和防漏功能,可應用行業包樓字建築、大型基建、道路鋪設、防滑及維修、工業產品及器材的黏接和鞏固、各式喉管連接家居裝修等等。

產品特性

- 紅金剛本身無毒性、無需溶劑、抗酸鹼、耐高溫(可抵受攝氏 250℃高溫)、防水、防銹及防腐蝕,可以在任何惡劣環境下 發揮高拉力、高硬度及高黏接能力。
- 附合英國 BS6319 標準 、 中國國家標準 。
- 快速固化週期~初固 20 分鐘, 牢固 2 天。

使用範圍

- 1. 黏接
- 相同材料黏接,如新舊混凝土黏合,鋅鐵屋頂與混凝土牆黏合,各類板材如雲石、瓷磚、金屬板和木板等之向相互黏合。
- 工業類別不同金屬之間與其他材料黏合。
- 橋樑及碼頭椿柱黏接及襯墊基床。
- 2. 鞏固
- 地基、廠房及機器支座鞏固工程。
- 路軌、種鐵及預應力鋼纜灌漿。
- 地台、路牌、橙柱、牆身雲石及瓷磚鞏固。
- 地庫、特別用途房間、坑道及隧道額外鞏固及間隔工程。
- 3. 維修
- 建築物裏外椿柱、牆身、間隔、天台、地面及各種石材的裂縫修補。可隨意添加色粉以附合周邊環境及顏色。
- 因冷縮熱漲或潮濕所引致裂縫修補。
- 道路、跑道、斜坡及停車場修補及防滑塗層,可添加石英砂以增加硬度。
- 各種材料地下管道、燃氣管、油管及化學物料管道修補。
- 水缸及油缸修補。
- 4. 保護
- 樓宇、基建及碼頭鋼筋及工字塗層作防銹和防腐蝕處理。
- 船身及甲板塗層作防銹和防腐蝕處理。

使用方法

- 處理表層:清除所有泥沙、浮漿皮、雜物及鐵銹:如有油污和油脂殘留,可用天拿水抹去。
- 混合及調配劑量:以重量計算作一比四(1:4)混合在預先準備容器,按施工時間及範圍每 15 分鐘作標準分量。如混合劑 停留超過 15 分鐘便逐漸轉成固體及不能使用。
- 把混合劑平均塗於平面施工範圍內並把其他黏合材料蓋上及穩固,讓其自然黏固。若須維修不規則裂縫及洞孔等,可把混合 劑倒進灌注筒以打針方式注入修補範圍。如工程需要,可混合石英砂等材料(不超過20%比重)一并使用。
- 如有需要,可混合不同顏色漿粉或色粉以達致最佳效果。

主要技術指標

項目	評審標準	數據	測試日數
抗壓測試	英國 BS6319	73 MPa	2 天
抗彎測試	英國 BS6319	26 MPa	2 天
抗拉測試	英國 BS6319	8 MPa	2 天
與混凝土黏固力(乾混凝土對乾混凝土)	英國 BS6319	15 MPa	7 天
與混凝土黏固力(濕混凝土對乾混凝土)	英國 BS6319	17 MPa	28 天
收縮程度	香港房屋署	無裂痕	28 天

產品規格

材料形態	材料 A: 淺黃色液體	
	材料 B: 淺灰至白色膏體	
混合比例	(A): (B) = 1:4	
固化時間	初固20分鐘,2天後永久固化	
儲存期限	在室溫下不解封可保存2年	
包裝	0.5/1 公斤(kg)套裝(A+B)	

注意事項

- 施工時宜穿戴手套。皮膚或工具上黏染之材料,可以梘液及清水清洗
- 材料若不慎觸及眼睛,須即時以清水沖洗最少10分鐘並延醫診治