PERFECT COAT CPF - 909



수용성 탄성 도막 방수제 WATER SOLUBILITY MEMBRANE WATERPROOFING

● 특 징

CPF - 909 크림상태의 수용성 특수합성 아크릴 고무계 탄성 도막방수제입니다. 건조 후 견고하고 미려한 색상, 유연성을 갖춘 탄성 도막을 형성합니다. 또한 건조 후 탄성 도막은 탁월한 내후성 및 내화학성 (물, 염분, 황, 인, 자외선 등) 이 뛰어난 우수한 제품입니다.

● 용 도

- 건물의 옥상 / 아파트, 단독 공동주택의 다용도실 및 발코니
- 화장실, 욕실 그리고 그 외 신축 보수가 요구되는 곳.

● 특 성

- 흐름성, 작업성, 수축성 및 팽창성이 우수합니다.
- 균열부위의 수분 침투방지
- 일액형 타입으로 작업이 용이하고 수용성으로 무독성 제품입니다.

● 주의사항

- 반드시 원액을 사용하세요.
- 제품 보관은 5℃ 유지하고, 실내에 보관하십시오.
- 어린이 손에 닿지 않는 곳에 보관하십시오.
- 피부에 묻었을 경우 비눗물로 씻으십시오.

● 사용방법

- 1. 시공부위에 오염물질을 깨끗이 청소하고, 바탕면이 충분히 건조된 상태를 확인한다.
- 2. 붓, 롤러를 사용하여 충분히 도포합니다.(표준 도포량 0.3kg / m²)
- 3. 프라이머 도포 완료 후, 최소 4시간 이상 (20°C)경과 후 1차 도포 (1차 도포 시 1kg / m³를 기준)를 실시한다.
- 4. 0.5mm 이상의 크랙은 U/V 컷팅 후 충진하고 부직포로 보강작업을 반드시 한다.
- 5. 2차 도포는 1차와 엇갈리는 방향으로 작업한다. (2차 도포시 0.5kg / m²를 기준)
- 6. 3차 도포는 2차와 엇갈리는 방향으로 작업한다. (도포는 붓, 롤러,스프레이(165 / bag이상 사용))

● 포장단위 / 색상

- 4kg, 18kg Pail / 색상 : 녹색, 회색





Feature

CPF - 909 is a water-soluble special synthetic acrylic rubber waterproofing agent in the cream state. After drying, it forms an elastic film with firm and beautiful color and flexibility. Also, after drying, elastic film is excellent product with superior weatherability and chemical resistance. (water, salt, sulfur, phosphorus, ultraviolet rays).

Uses

- Building Rooftop / Multi-purpose rooms and Balconies in APT or a single apartment house
- Toilets, bathrooms and other areas where maintenance is required

Characteristic

- Excellent flow, workability, shrinkage and swelling.
- Prevention of moisture penetration at cracks
- Easy to work with one-component type, water-soluble and non-toxic

Precautions

- Be sure to use the undiluted solution.
- Product storage should be kept at 5°C. Please keep it inside.
- Please keep out of reach of children.
- If it gets on your skin, wash it with soap and water.

How to use

- Clean the contaminants on the installation site and check that the substrate is fully dry.
- 2. Apply with brush and roller (Standard application amount 0.3kg / m²)
- 3. After primer coating is completed, first application (based on $1\bar{k}g$ / m³ for the first application) after at least 4hours (20°C) has elapsed.
- 4. Cracks larger than 0.5 mm must be filled after U/V cutting and reinforced with non-woven fabric.
- 5. The second application is to work in a direction that is different from the first (0.5kg / m³ of the second grade)
- The third application is to work in a direction that is different from the second one (use brushes, rollers, spray (over 165 / bag)).

Packing Unit & Color

- 4kg, 18kg Pail / Color: Green, Gray, etc.





* For further information, please refer to Material Safety Data Sheet (MSDS).

* 기타 상세한 자료는 물질안전보건자료 (MSDS)를 참조하십시오.



Yangon Branch: Room No. 6C, Aye Yeik Thar Condominum, No. (483), Aye Yeik Thar (2) Street, Bahan Tsp. Yangon, Myanmar

MP: 09-44476-7044 (Myanmar & English) MP: 09-44476-7045 (Korean & English)



16gil - 6 Jinjang Bukgu, Ulsan, Korea



PERFECT COAT CPF - 909

CHEMPROOF Waterproofing System

수용성 탄성 도막 방수제 WATER SOLUBILITY MEMBRANE WATERPROOFING

Feature

CPF-909 သည် ရေတွင်ပျော်ပင်နိုင်သည့် ရေတားဆေးခရင်မ်တစ်မျိုး ဖြစ်သည်။ ချောက်သွားသောအခါ ၄င်းသည် ကျုံ့နိုင်ဆန်နိုင်ပြီး မြမ်စွာစွဲကပ်သည့် ဖလင်ပြား အသွင်ပြောင်းသွားပါသည်။ ရာသီဥတုဒက်ခံနိုင်သည့်အပြင် ဓာတုဝေဒပစ္စည်းများဒက် မှလည်း ကာကွယ်နိုင်ပါသည်။(ဥပမာ-ရေ၊ ဆား ၊ ဆာလ်ဖာ ၊ ဖော့စဖရပ် နှင့် UV rays)

Uses

- အဆောက်အဦး rooftop များ၊ အိမ်ခန်းများ၊ ဂရန်တာများ၊ တိုက်ခန်းများ၊ ရေချိုးခန်း၊ အိမ်သာ နှင့် အခြားလိုအပ်သည့်နေရာများ။

Characteristic

- သုံးစွဲရလွယ်ကူခြင်း၊ ကျုံ့နိုင်ဆန့် နိုင်ခြင်း။ - အက်ကွဲကြောင်းများကြားသို့ Moisture ပျံ့နှံ့ခြင်းမရှိစေရန် ကာကွယ်ပေးခြင်း။ - ၄င်းတစ်မျိုးတည်းလွယ်ကူစွာအသုံးပြနိုင်သော non-toxic အမျိုးအစား ဖြစ်ခြင်း။

Precautions

- CPF-909 ပျော်ရည်စစ်စစ်ကိုသာ အသုံးပြုပါ။ - 5°C အထက်တွင် သိမ်းဆည်းပါ။ - အဆောက်အဦးအတွင်း၌သာ သိမ်းဆည်းပါ။ - ကလေးများနှင့် ပေးရာတွင်ထားပါ။ - အရေပြားနှင့်ထိတွေလျှင် ဆပ်ပြာဖြင့်ဆေးကြောပါ။

How to use

1. ခင်းမည့် မျက်နာပြင်ရှိ အမှိုက်သရိုက်များ ၊ ဖုန့်များအားရှင်းလင်းပြီး ရေခြောက်သွေ့ အောင် ပြလုပ်ပါ။ အလုံးစုံခြောက်သွေ့ မှု ရှိ/မရှိ စစ်ဆေးပြီးမှ သုံးပါ။ 2. (Brush (သို့) Roller တို့မြင့် သုံးနိုင်ပါသည်) ပုံမှန်သုံးသည့်ပမာကမှာ ၁ မီတာ ပတ်လည်ကို ၀.၃ ကီလုံရမ် ဖြစ်ပါသည်။ 3. Primer သုံးပြီးသည့်အခါ 20°C တွင် ၄ နာရီကြာအခြောက်ခံပြီး Perfect Coat ကို စတင်သုံးနိုင်ပါသည်။ ပထမ coat ကို ၁ မီတာပတ်လည် - ၁ ကီလိုဂရမ် နှုန်း ဖြင့် သုံးပါ။ (Roller Direction - 🗘)

ယူပေ။ (Koller Direction - ↓)

4. 0.5mm ထက်ကြီးသော အက်ကြောင်းများအတွက် U/V Cutting ဦးစွာ ပြုလုပ်ပါ။ ပြီးနောက် Non- Woven fabric ဖြည့်ပြီးမှသာ CPF-909 အသုံးပြုပါ။

5. ခုတိယ coat ကို ပထမ coat ဆွဲသည့် direction နှင့် ဆန့် ကျင်ဘက်ဆွဲပါ။

(Roller Direction - ↔)။ ၁ မီတာပတ်လည် - ပ.၅ ကီလိုဂရမ် နှန်း ဖြင့် သုံးပါ။

6. တတိယ coat ကို ဒုတိယ coat ဆွဲသည့် direction နှင့် ဆန့် ကျင်ဘက်ဆွဲပါ။

(Roller Direction - ↑) "

(Roller Direction - ↑) 』

Packing Unit & Color

- 4kg, 18kg Pail / Color: Green, Gray, etc.





Feature

CPF - 909 is a water-soluble special synthetic acrylic rubber waterproofing agent in the cream state. After drying, it forms an elastic film with firm and beautiful color and flexibility. Also, after drying, elastic film is excellent product with superior weatherability and chemical resistance. (water, salt, sulfur, phosphorus, ultraviolet rays).

- Building Rooftop / Multi-purpose rooms and Balconies in APT or a single apartment house
- Toilets, bathrooms and other areas where maintenance is required

Characteristic

- Excellent flow, workability, shrinkage and swelling.
- Prevention of moisture penetration at cracks
- Easy to work with one-component type, water-soluble and non-toxic

Precautions

- Be sure to use the undiluted solution.
- Product storage should be kept at 5°C.
- Please keep it inside.
- Please keep out of reach of children.
- If it gets on your skin, wash it with soap and water.

How to use

- 1. Clean the contaminants on the installation site and check that the substrate is fully dry.
- 2. Apply with brush and roller (Standard application amount 0.3kg / m²)
- 3. After primer coating is completed, first application (based on 1kg / m² for the first application) after at least 4hours (20°C) has elapsed.
- 4. Cracks larger than 0.5 mm must be filled after U/V cutting and reinforced with non-woven fabric.
- 5. The second application is to work in a direction that is different from the first (0.5kg / m² of the second grade)
- 6. The third application is to work in a direction that is different from the second one (use brushes, rollers, spray (over 165 / bag)).

Packing Unit & Color

- 4kg, 18kg Pail / Color: Green, Gray, etc.





* For further information, please refer to Material Safety Data Sheet (MSDS).

* 기타 상세한 자료는 물질안전보건자료 (MSDS)를 참조하십시오.



Yangon Branch: Room No. 6C, Ave Yeik Thar Condominum, No. (483), Aye Yeik Thar (2) Street, Bahan Tsp. Yangon, Myanmar

MP: 09-44476-7044 (Myanmar & English) MP: 09-44476-7045 (Korean & English)



16gil - 6 Jinjang Bukgu, Ulsan, Korea Tel: 82-52-298-2259, Direct MP: 82-10-9300-2259 E-mail: steve@ghi.cc Myanmar MP: 09-42173-9844 (Korean)

