

# PERFECT COAT CPF - 907

## 드라이비트 및 다목적 방수제

## DRYVIT & MULTIPURPOSE WATERPROOFING

### CHEMPROOF

### Waterproofing System

#### ● 특징

CPF - 907은 단단하면서도 유연한 구조를 갖습니다. 도막 형성 시 뛰어난 내수성과 물체에 대한 접착력이 우수합니다. 또한 수성페인트와 혼합하며 시공이 가능하여 드라이비트 및 외벽 방수페인트로 사용이 가능한 제품입니다. 다목적 기능 (내마모성, 내염성, 내후성 등을 만족하는) 을 가진 제품으로 99.9%의 방수력을 가지고 있습니다.

#### ● 용도

- 드라이비트, 적벽돌, 콘크리트, 교량, 페인트방수, 다용도 방수
- 수성페인트 사용 시, 비트코트 : 페인트 = 1 : 2

#### ● 특성

- 내열성, 내후성, 내동결성, 융해성 우수
- 크랙방지 효과가 우수함
- 염분, 알칼리 등에 대한 저항성 우수합니다.
- 구체와의 부착력이 우수합니다.

#### ● 주의사항

- 3년 이내 유성방수제 작업을 한 경우 작업을 금합니다.
- 시공부위를 최대한 건조합니다.
- 시공 후 12시간 이내에 물 접촉을 금합니다.
- 5°C이상 35°C이하에서 시공합니다.
- 보관 시 동결되지 않도록 하고, 실내에 보관하십시오.

#### ● 사용방법

1. 시공부위의 기름, 이끼, 오물찌꺼기를 깨끗이 청소합니다.
  - 청소 시 산성분이 있는 세척제는 사용하지 않도록 합니다.
  - 시공 부위에 물기가 있을 경우 반드시 건조 후 시공합니다.
  - 크랙 충전 후, 균열이 심한 부위는 부직포 메쉬로 보완합니다.
2. 시공부위 주변의 유리창, 자동차 및 식물 등은 반드시 비닐로 보호 작업을 합니다.
3. 부실 부위 및 크랙이 0.5mm이상인 경우 썰링제, 코킹 작업으로 보강합니다.
4. 원액으로 사용하며 붓, 롤러, 에어리스 등으로 얇게 2회 도포합니다.
5. 도장 - 수성페인트 : 비트코트 = 1 : 0.5 ~ 1

#### ● 포장단위 / 색상

- 9Liter, 18Liter Pail / 색상 : 투명



#### ● Feature

CPF - 907 is has a rigid and flexible structure. Excellent water resistance and adhesion to objects whenforming film. It can be mixed with water-based paint and can be used as dryvit and waterproof paint on the outside wall. It has multi-purpose functions(abrasion resistance, salt resistance, weather resistance, etc) and has 99.9% water resistance.

#### ● Uses

- Dryvit, Red Brick, Concrete, Bridges, Paint Waterproof, Versatile Waterproof
- When using water, based paint - CPF - 907 : Paint = 1 : 2

#### ● Characteristic

- Excellent heatresistance, Weatherability, Freezing tolerance, Melting
- Excellent anti-crack effect
- Excellent resistance to salt, alkaline, etc.
- Excellent adhesion to spheres.

#### ● Precautions

- If you work with oil repellent agent within 3 years, do not work.
- Dry the construction site as much as possible.
- Do not touch water within 12 hours after application (full cure: 72 hours).
- Apply at temperatures between 5°C and 35°C.
- Do not freeze when stored. Please keep it inside.

#### ● How to use

1. Clean the oil, moss and dirt on the construction site thoroughly.
  - Do not use cleaning agents containing acidic substances during cleaning.
  - If there is water on the construction site, be sure to dry after construction.
  - After the filling of the crack, the area where the crack is severe is complemented by nonwoven fabric and mesh.
2. Glass windows, automobiles, and plants around the construction site must be protected with vinyl.
3. Sealant and caulking work to reinforce the stuck parts and cracks more than 0.5mm.
4. It is used as undiluted solution and applied thinly twice with brush, roller, airless, etc.
5. Painting - Water-based paint : CPF - 907 = 1 : 0.5 ~ 1

#### ● Packing Unit & Color

- 9Liter, 18Liter Pail / Color : Clear



\* For further information, please refer to Material Safety Data Sheet (MSDS).  
\* 기타 상세한 자료는 물질안전보건자료 (MSDS)를 참조하십시오.

Supplier in Myanmar



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  
Tel : 82-52-298-2259 , Direct MP : 82-10-9300-2259  
E-mail : steve@ghi.cc Myanmar MP : 09-42173-9844 (Korean)



# PERFECT COAT CPF - 907

드라이비트 및 다목적 방수제

DRYVIT & MULTIPURPOSE WATERPROOFING

CHEMPROOF

Waterproofing System

## ● Feature

CPF-907သည် အတိန်ရံတွင် အလွန်ခိုင်ခံ့သည့် အကောင်းဆုံးရေတားဆေးဖြစ်သည်။ ၎င်းသည် ရေဆေးဖြင့်ရောသုံးနိုင်ပြီး အပြင်ဘက်နံရံများတွင် waterproof paint အဖြစ်သုံးနိုင်ပါသည်။ Multi-purpose Function ဖြစ်သဖြင့် အပန်းအပွဲခံနိုင်ခြင်း၊ ဆားဒဏ်ခံနိုင်ခြင်း၊ ရာသီဥတုဒဏ်ခံနိုင်ခြင်းစသဖြင့် ၉၉.၉% ရေတားဆီးနိုင်ပါသည်။

## ● Uses

- အတိန်၊ ကွန်ကရစ်၊ တံတားများ၊ Paint waterproof နှင့် Versatile waterproof
- Water-based Paint သုံးသည့်အခါ CPF-907 : Paint = 1:2 ဖြစ်ပါသည်။ (CPF-907 ဝဆ+ ရေဆေး ၂ဆ)

## ● Characteristic

- အပူဒဏ်ခံနိုင်ခြင်း၊ ရာသီဥတုဒဏ်ခံနိုင်ခြင်း။
- အလွယ်တကူမအက်ကွဲခြင်း။
- Salt and Alkaline ဒဏ်ခံနိုင်ခြင်း။
- အောက်ခံမျက်နှာပြင်တွင် စွဲမြဲခြင်း။

## ● Precautions

- Construction Site အား အတတ်နိုင်ဆုံး ခြောက်အောင်ထားပါ။
- အသုံးပြုပြီး ၁၂ နာရီအတွင်း ရေနှင့်လုံးဝမထိအောင်ထားပါ။ (၇၂ နာရီ အကြာမှ ခြောက်ပါသည်။)
- 5°C အထက် နှင့် 30°C အောက်တွင် အသုံးပြုပါ။
- သိမ်းဆည်းရာတွင်မအေးခဲစေရန် သတိပြုပါ။
- အဆောက်အဦးအတွင်း၌သာ သိမ်းဆည်းပါ။

## ● How to use

1. လုပ်ငန်းခွင်နေရာအား ဆီများ၊ ဖုန်မှုန့် များ၊ အမှိုက်သရိုက်များ မရှိအောင် သေသေချာချာ သန့်ရှင်းပါ။ သန့်ရှင်းရာတွင် အက်ဆစ်ပါသော cleaning agent များကို အသုံးမပြုရ။  
- လုပ်ငန်းခွင်နေရာတွင်ရေများရှိပါက ခြောက်သွေ့အောင် ပြုလုပ်ပါ။  
- အက်ကွဲနေသော ကြေးပြားကြားထဲသို့ Nonwoven fabric and mesh ဖြည့်ပါ။
2. Construction site ပတ်ဝန်းကျင်ရှိ ပြတင်းပေါက်များ၊ စက်ပစ္စည်းများ၊ စက်ရုံ များအား vinyl ဖြင့်ကာရံထားပါ။
3. 0.5mm ထက်ပိုသည့်အက်ကွဲကြောင်းများရှိလျှင် sealant ဦးစွာ ဖြည့်ပါ။
4. CPF-907 ပျော်ရည်စစ်စစ်ကို Brush (သို့) Roller တို့အသုံးပြု၍ ခပ်ပါးပါး နှစ်ကြိမ် ခန့် သုံးနိုင်ပါသည်။
5. Painting- { Water-based paint : CPF-907 = 1 : 0.5 ~ 1 }

## ● Packing Unit & Color

- 9Liter, 18Liter Pail / Color : Clear

## ● Feature

CPF - 907 is has a rigid and flexible structure. Excellent water resistance and adhesion to objects whenforming film. It can be mixed with water-based paint and can be used as dryvit and waterproof paint on the outside wall. It has multi-purpose functions(abrasion resistance, salt resistance, weather resistance, etc.) and has 99.9% water resistance.

## ● Uses

- Dryvit, Red Brick, Concrete, Bridges, Paint Waterproof, Versatile Waterproof
- When using water, based paint - CPF - 907 : Paint = 1 : 2

## ● Characteristic

- Excellent heatresistance, Weatherability, Freezing tolerance, Melting
- Excellent anti-crack effect
- Excellent resistance to salt, alkaline, etc.
- Excellent adhesion to spheres.

## ● Precautions

- If you work with oil repellent agent within 3 years, do not work.
- Dry the construction site as much as possible.
- Do not touch water within 12 hours after application (full cure: 72 hours).
- Apply at temperatures between 5°C and 35°C.
- Be careful not freezing during store.
- Please keep it inside.

## ● How to use

1. Clean the oil, moss and dirt on the construction site thoroughly.  
- Do not use deaning agents containing acidic substances during cleaning.  
- If there is water on the construction site, be sure to dry after construction.  
- After the filling of the crack, the area where the crack is severe is complemented by nonwoven fabric and mesh.
2. Glass windows, automobiles, and plants around the construction site must be protected with vinyl.
3. Sealant and caulking work to reinforce the stuck parts and cracks more than 0.5mm.
4. It is used as undiluted solution and applied thinly twice with brush, roller, airless, etc.
5. Painting - Water-based paint : CPF - 907 = 1 : 0.5 ~ 1

## ● Packing Unit & Color

- 9Liter, 18Liter Pail / Color : Clear



\* For further information, please refer to Material Safety Data Sheet (MSDS).  
\* 기타 상세한 자료는 물질안전보건자료 (MSDS)를 참조하십시오.

Supplier in Myanmar



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  
Tel : 82-52-298-2259 , Direct MP : 82-10-9300-2259  
E-mail : steve@ghi.cc Myanmar MP : 09-42173-9844 (Korean)

