



**Polymer Anchoring Systems Product Data Sheet**Edition 1.1.2019

# **HM-180C3P**



# **High Performance Carbon Fiber Impregnated Adhesive**

#### **Description**

Carbon fiber adhesive includes carbon fiber primer HM-180, carbon fiber leveling adhesive HM-120ML, carbon fiber impregnated adhesive HM-180C3P.

- Primer HM-180, used for improving the properties of the concrete surface, which is in direct contact with the carbon fiber system.
- Leveling Adhesive HM-180CE, used for leveling and repairing physical defect on the concrete surface of the existing structure.
- Impregnating Adhesive HM-180C3P, used for impregnating carbon fibers and bonding the carbon fiber fabric to concrete surface.

## **Application Range**

This product is high performance epoxy adhesive, which can be used for the effective penetration bonding to many substrate materials such as concrete, steel material, ceramic, stone, wood component, and many fiber fabrics, e.g. carbon fiber, glass fiber, basalt fiber, and aramid fiber.

It is mainly used for the strengthening and reinforcement of structural systems.



### Product Characteristics

#### Primer HM-180:

Low viscosity, good liquidity, strong penetration ability, can well infiltrate and bond the cracks and defects on the concrete surface.

- Leveling adhesive HM-180CE: Good thixotropic properties, easy to apply, excellent for filling small holes and chipped-out concrete, and level the surface of the concrete.
- Carbon fiber impregnating adhesive HM-180C3P: Low viscosity, good impregnating properties, can well infiltrate the carbon fiber fabrics, good thixotropic properties makes it easy to apply.
- Compatibility:
  Good compatibility with carbon fibers.

#### Anticorrosion:

Excellent durable performance, corrosion resistance, humidity and moisture resistance, and chemical corrosion resistance.

#### ■ High property:

After curing, it has good physical properties, good toughness and elastic properties.

#### **Packing**

The A and B components of this product are packed in separate metal containers. Group A is 20kg/container and Group B is 10kg/container.

#### **Shelf Life**

When stored correctly, the shelf life will be at least 18 months from the date of manufacture.



#### **Horse Advantage**

#### Nano Material

Use of the advanced nano material technology to improve the product's overall performance, and ensure the thixotropic and other properties are better so fibers could be easily coated.

#### ■ Modified Epoxy

Use of low viscosity two components A style modified epoxy resin, and adjusted polarity of the functional group to improve penetrability.

#### ■ Improved Formula

Adoption of very advanced formula, which makes the adhesive coupling-reaction takes place with different substrates, the bond strength improved by at least 18%, along with achieving higher durability.

#### ■ Less Usage

No organic volatile, no filler, good suitability. Compared with other products, it saves at least 15% in usage.

#### ■ Production Equipment

Advanced high speed dual planetary power mixing equipment, which results in the raw materials being mixed evenly.

Meanwhile, the use vacuum treatment ensures no air bubble created, which extends the shelf life of the product and improves the stability of its performance.

#### ■ Test Reports

Product passed several safety tests, e.g. Non-toxic testing, Horizontal firing test, Non ethanediamine test, Acute oral toxicity test etc.



#### Primer HM-180

Appearance	Component A: transparent viscous liquid	Operable time (min)	40
	Component B: brown viscous liquid	Touch dry time (25°C, h)	1~2
Viscosity	≤600 mPa·s	Mixture ratio	A:B=2:1
Tensile Strength (ASTM D638)		50 MPa	
Shear Strength (ASTM D732)		45 Mpa	
Bonding strength with concrete (ASTM C882)		≥20 Mpa	

# Leveling adhesive HM-180CE

Appearance	Component A	x: viscous paste	Operable time (min)	50
	Component B: viscous paste		Touch dry time (25°C, h)	1~2
Steel-steel bonding strength (Mpa)	Anti-shear	20	Mixture ratio	A:B=2:1
	Tensile	35	Operable temperature (°C)	5~40

# Carbon fiber impregnated adhesive HM-180C3P

Appearance	Component A	: viscous liquid	Operable time (min)	70
	Component B: viscous liquid		Touch dry time (25°C, h)	1~2
Mixture ratio	A:B=2:1		Operable temperature (°C)	5~40
Consumption	for 300GSM	0.6-0.9kg/sqm	Curing time (25°C, day)	3~7
Consumption	for 600GSM	1.0-1.2kg/sqm	Ultimate elongation (%)	≥1.5
Nonvertical m C,mm)	obility((25°	2.0	Thixotropic index	≥3.0
Non-volatile n	natter	≥99%	Distortion temperature	≥65°C
Steel-steel ad strength	hesive tensile	≥40Mpa	Steel - steel T impact stripping length	≤20mm



# **Properties Performance**

Adhesive Performance	Tensile Strength (ASTM D638)	60 MPa
	Tensile Elastic Modulus (ASTM D638)	3100 Mpa
	Elongation at Break (ASTM D638)	6%
	Flexural Strength (ASTM D790)	240 MPa
	Compressive Strength (ASTM D695)	95 MPa
Bonding Performance	Steel-steel tensile shear strength(MPa)	≥14
	Pulling bonding strength along with concrete(MPa)	≥2.5
	Steel-concrete tensile	C60 concrete damage

# Long-term performance

		Compared with the short-term results at room	
Long-term performance	wet and neat ageing	temperature,	
		the decrease rate of shear strength: ≤12%	
	Heat aging resistance	Compared with the short-term results at same temperature 10min,	
		the decrease rate of shear strength: ≤5%	
	Freezing and thawing	Compared with room temperature, short-term results,	
		the shear strength decrease rate is not greater than 5%	
	Fatigue stress	After2×10^6 times continuous sine wave fatigue loads,	
	Taligue Stress	specimen does not destroy	
	Resistance to stress	Steel - steel tensile shear specimens does not destroy,	
		and creep deformation value is less than 0.4 mm	
Resistance to corrosion medium	Resistance to salt	Compared with the control group, the strength decrease rate: ≤5%,	
		and shall not have cracks or come unglued	
	Alkaline medium	Compared with the control group, the strength does not decrease,	
	Airainie illeululli	and as the concrete damage, and shall not have cracks or come unglued	
	Acid medium	Concrete damage, and shall not have cracks or degumming	



#### **Construction Process**







**Apply Primer** 



Leveling



Applying epoxy resin adhesive



Cutting carton fiber cloth







Pasting carton fiber cloth Applying adhesive again Curing and protecting

- 1. Surface Preparing: Remove the coating of concrete surface with grinder. Polishing the Surface. If there is angular, grinder it into round.
- 2. Setting out: Get the concrete surface clean and keep it dry, then setting out.
- **3. Apply Primer:** Apply primer adhesive onto the surface of the concrete.
- **4. Apply Putty/Leveling:** Apply putty for repairing and leveling if needed.
- **5. Fabric Cutting:** Cut carbon fiber fabric into sizes as designed.
- 6. Preparing the impregnation adhesive: Weight and mixing adhesive according to ratio. Stirring the adhesive until the color is even. Avoid air bubble in this process.
- 7.Applying Impregnation Adhesive: Apply impregnation adhesive when primer adhesive is touch dry. (If primer is not required, impregnated adhesive can be applied directly.)
- 8. Apply carbon fiber fabric: Apply carbon fiber fabric onto the concrete surface as designed. Leveling the surface from one end to another.
- 9. Check Gap or Bubble: Apply impregnation carbon fiber adhesive again. Make sure the adhesive impregnate fully into the fabric. The surface flat and no air bubble. Repeat above process from cutting carbon fiber if applying two or more layers.



# **Transportation and Storage**

This product should be kept sealed and stored in a dry and clean storage space of ambient temperature between -5 oC and 40 oC. In order to prevent damage, do not store outdoor under direct sunlight or under direct rain.

A & B components should be kept separately. Storage period is 12 months at room temperature (25 oC); if it is stored for more than 12 months, it should be tested. If the physical and mechanical properties after 12 months meet the standard requirements, then it could be used;

These products are not inflammable, explosive, toxic, or dangerous cargoes. They could be transported with general transportation cargo. The epoxy containers should not be damaged, exposed to direct sunlight or rain, and should not be tilted or stored upside-down during transportation.

Points for Attention Mix proper amount of adhesive at one time, use up within the applicable period, do not use the adhesive if it is beyond the applicable period;

> If components A and B of the adhesive are not used up, they should be covered and sealed. They should not be exposed to air for a long time;

The construction workers should take all necessary safety measures (such as wearing masks, gloves, goggles, etc.), and maintain fire prevention measures, as well as keeping the site clean;

If the adhesive accidentally got in touch the skin and cloths, acetone can be used to wipe it at once, followed by a great deal of clear water;

If accidentally swallowed or splashed into the eyes, please seek immediate medical service.



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