

MasterProtect® 180

Epoxy Based Two Parts Protective Coating

DESCRIPTION OF PRODUCT

MasterProtect® 180, is an epoxy based two parts coating material developed especially to protect concrete and steel.

Complies with EN 1504-2

FIELDS OF APPLICATION

- Interior and exterior areas for vertical and horizontal applications
- Metal or concrete tanks
- Walls; as gas and vapor barrier coating resistant to chemical materials
- Oil and fuel tanks
- Power stations, sugar factories, hangars, and liquid storage areasIn drinking water depots
- Petroleum refineries and paper factories*
- Beer, wine and raisin industry*
- Soft drink and fruit juice industry*
- · Milk, cheese, and yogurt industry*
- Tomato paste and canned food industry*
- Meat and fish industry*
- Medicine, paint, paper, battery and fertilizer industry*
- Printing houses, kitchens and laundries of hotels*
- Laboratories of hospitals, mess halls, wet volumes, and hygienic environments*
 - * Used only walls

FEATURES AND BENEFITS

- Glossy surface
- Forms a surface structure that preventsformation of microbes
- Easy to clean and create hygienic environments.
- High mechanic strength

- Has elasticity to absorb movements on metal surfaces
- Has higher chemical strength compared to standard epoxy coatings
- · Easy to apply by brush, roll or spraying method
- Water impermeable
- Does not contain solvents
- Can be safely used in drinking water tanks (has a test report)

*Certified by Middle East Technical University and consistent with BS 6920 Standard Analysis Report.

APPLICATION PROCEDURE

Preparation of Substrate

Application surface (concrete or metal) must be strong and as smooth as possible. Most importantly, all the surface that **MasterProtect**® **180** will be applied has to be prepared as clean and strong.

Concrete

Cement based surfaces of the structures contacting with water have to be strong, dry, bearing, dustless, clean, and also in balance. Surface must be cleaned off all kinds of oil, grease, rust, and paraffin traces that can weaken adherence and no loose particles must be present. Iron and wooden wedges on the surface have to be removed, and active water leakages and spaces must be filled by MasterSeal® 591, if present. Corners and sides must be beveled with minimum 4 cm radius bevels.

Steel

Steel surfaces have to be cleaned off all kinds of oil, grease, and rust traces that can weaken adherence and suitable surface has to be obtained by sand blasting. When it is not possible to make sand blasting, cleaning must be made by air scraper gun or dish wire brush. When

TECHNICAL DATA

Product Chemistry MasterProtect® 180 Part A MasterProtect® 180 Part B	Epoxy Resin Epoxy Hardener	
Color	RAL colors	LX
Consistency	Brush	
Density	1,05 kg/liter	1
Pot Life	45 minutes	
First Curing (+23°C)	12 hours	
Final Curing (+23°C)	7 days	
Dry Film Thickness	125-250 Microns (in each layer)	
Adhesion Strength (EN 1542) To concrete (7 days) To steel (7 days)	>2,50 N/mm ² >2,50 N/mm ²	M

Typical values are obtained from the test results of 4x4x16 mortar prism in 23°C and 50% relative humidity conditions. High temperatures shortens the curing and working time, lower temperatures extends the durations shortens the curing and working time, lower temperatures extends the durations.





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the surface is greasy and oily, oil rippers are used. Right after the cleaning, **MasterProtect**® **180** must be applied. Corrosion of surface has to be prevented.

Mixing

MasterProtect® 180 has two parts in pails, produced according to right mixing ratio. Material temperature should be between 15 - 25°C before mixing. Part B should be added into the Part A without any remaining material in the pail. It should be mixed with using a proper mixer (~300rpm) for polymer mixing. Mix the parts at least 3-5 minutes to have a homogenous mixture. After waiting for 3-5 minutes, the mixture is mixed again for approximately 30 seconds, and becomes ready to use.

Mixing Ratio

MasterProtect® 180	Part A	Part B
Quantity	4,36 kg	0,64 kg
Mixed Density	~ 1,50 kg/liter	

APPLICATION METHOD

MasterProtect® 180 can be applied by roller or spray machine. MasterProtect® 180 must be applied in two layers. The best application is to apply the second layer when the first one is not completely cured. If the period between layers is over 24 hours, then surface must be roughened.

Top coating

If there is a need for re-coating due to damages or other reasons, the surface to be applied must be roughened by wire brush or emery paper to obtain necessary mechanic holding. The damaged coating must be cleaned off completely and new application must be made like it is the first time.

COVERAGE

MasterProtect® **180** is suggested to be applied in two layers. The coverage is approximately 0.20-0.40 kg/m² for each layer. Dry film thickness of around 125 to 250 microns is enough for **MasterProtect**® **180**.

WATCH POINTS

- Wait for the appropriate ambient and substrate temperature if it is less then 5°C or more than 30°C.
 Also application should not be made in very hot, rainy or windy weathers.
- In cold weather applications, packages have to be conditioned in +20°C - +25°C to maximize the material's workability.
- Working and reaction time of epoxy resin based systems are affected by environment and ground temperature, and relative humidity in the air. Low temperatures slow down the chemical reaction, and increase working period, coating time, and work time. Also coverage decreases because viscosity

increases. High temperatures accelerate the chemical reaction and times stated above are reduced depending on this. For the material to complete its curing, environment and ground temperatures must not fall down below the minimum allowed value.

- In exterior surface applications, the surface must be protected from sun, wind, frost or rain during the first 24 hours.
- In water tanks, where movement is expected MasterTile[®] WP 666 or MasterSeal[®] 525 is suggested to be used before MasterProtect[®] 180.
- Limited UV resistance.
- Please consult Technical Service when spraying applications are preferred.

CLEANING OF TOOLS

After the application all tools should be cleaned with water. **MasterProtect**® **180** can be cleaned with only mechanical abrasion after hardening.

PACKAGING

5 kg set

Part A: 4.36 kg tin Part B: 0.64 kg tin

STORAGE

Must be stored in unopened original packing, and in cool and dry environment protected from freezing. In short-term storing, maximum 3 palettes can be stowed on top of each other and delivery has to be according to first in first out system. In long-term storing, the palettes must not be stowed on top of each other.

SHELF LIFE

12 months after the production date under appropriate storing conditions. Opened packages have to be stored by tightly sealing the cover and must be used in one week.

Chemical Resistance Table

Formaldehye	%40 solution	+
Sulfuric Acid	%50 solution	+
Hydrochloric Acid	%50 solution	+
Lactic Acid	%50 solution	+
Nitric Acid	%100 solution	+
Sodium Hydroxide	%50 solution	+
Fuel Oil		(+)
Wine		+
Sea Water		+
Hard Waters		+
Plane Fuels (Skydrol)		(+)
Vegetable Oils		(+)
Signs:		
+ Resistant, (+) Limited Resistant, (-) Resistant		



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HEALTH AND SAFETY PRECAUTIONS

It is dengerous to approach the application sites. During the application, a protective apparel, protective gloves, goggles and masks which comply with the Occupational Healt and Safety Rules should be used. Due to the irritaion effect of the uncured materials, the mixtures should not come into contact with skin and eyes; in case of contact, the affected area should be washed with plenty of water and soap; in case of swallowing, a physician should be consulted immediately. No food or beverages should be brought to the application area. The product should be stored and kep out of reach of children. For detailed information please colsult the Material Safety Data Sheet.

DISCLAIMER

The technical information given in this publication is based on the present state of our best scientific and practical knowledge. Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti. is only responsible for the quality of the product Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti. is not responsible for results that may occur because the product is used other than advised and/or out of instructions regarding the place and the method of use. This technical form is valid only till a new version is implemented and nullifies the old ones.

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MasterProtect® 180 Technical Data Sheet -Revision

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Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti.

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20

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EN 1504-2: 2004 MASTERPROTECT 180

Beton Yapıların Korunması ve Tamiri İçin Mamuller ve Sistemler. Bölüm:2 Beton için Yüzey Koruma Sistemleri

(Products and systems for the protection and repair of concrete structures

Part 2: Surface protection systems for concrete)
2.2 Nem kontrolü, 5.1 Fiziksel direnç, 8.2 Artan direnç
(Principles: 2.2 Moisture control, 5.1 Physical resistance, 8.2
Increasing resistivity)

increasing resistivity)		
Su buharı geçirgenliği (Permeability of water vapour)	Sınıf 3 SD > 50 m (Class 3 SD > 50 m)	
Kapiler su emme ve su geçirgenliği (Capillary absorption and permeability to water)	w<0,1 kg/m².√h	
Çekip koparma deneyi yoluyla yapışma dayanımı (Adhesion strength by pull-off test)	Rijit sistemler Trafik yüküyle:≥2,0 N/mm²(1,5 min) (Rigid systems (With trafficking:≥2,0 N/mm²(1,5 min))	
Çarpmaya direnç (Impact resistance)	Deformasyon yok (No deformation)	
Aşınma direnci (Abresion resistance)	Ağırlık Kaybı <3 g (Weight loss <3 g)	
Yangına karşı tepki (Reaction to fire)	C-s1;d0	
Tehlikeli maddeler (Dangerous substances)	Madde 5.4'e uygun (Comply with clause 5.4)	