

MasterSeal® 525

Cement and Acrylic Based Two Components UV Resistant Flexible Waterproofing Material

Description of Product

MasterSeal® 525, is a cement and acrylic based two components waterproofing material that forms an effective barrier against salts carried by water and gases in the atmosphere and is used on concrete and cement based surfaces.

Complies with EN 1504-2

Fields of Application

- Interior and exterior areas for vertical and horizontal applications.
- Waterproofing of foundations and curtain walls.
- Retaining walls.
- Terraces (can be used without protecting the top in under light weights. Consult **BASF Yapi Kimyasallari** Technical Service for details)

Technical Data

Material			
MasterSeal® 525 Component A	Mineral Filler, Polymer Modified Additives and Special Cement		
MasterSeal® 525 Component B	Copolymer Acrylic Dispersion		
Color	White		
Adhesion Strength	≥ 1.50 N/mm² (28 days)		
Flexural Strenght (EN 196-1)	≥ 3.00 N/mm ²		
Elasticity Modules (EN 13412)	≥ 2000 N/mm ²	KR	
Water Penetration (DIN 1048)	7 Bar Pressure - No Leakage		
	(2 mm Dry Film Thickness)		
Capillary Water Absorption (EN 12808-5)	≤ 0.10 g (after 4 hours)	1	
Water Vapor Coefficient	≥ 3,64 x 10 ⁻⁴ cm ² /s		
Chlorine Ion Diffusion (ASTM C 1202)	260 Coulomb		
Chlorine Ion Diffusion Coefficient	1,04 x 10 ⁻⁷		
CO ₂ Diffusion Resistance	Sc ≥ 89 cm (1 mm dry film thickness)		
	Sc: Concrete Thickness Equivalent		
Substrate Temperature	+5°C +25°C	1	
Service Temperature	-20°C +80°C		
Maturity Period	3 - 5 minutes	Щ	
Pot Life	2 hours	9	

Obtained in +23°C, 50% relative humidity conditions. Higher temperatures decrease the time, lower temperatures increase the time.





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- Wetrooms like WC, bathroom, kitchen, and balconv.
- Swimming pools.
- Drinking and other water tanks.
- Facilities like spa and hamams.
- Sea water channels.
- Against salty water where water impermeability and protection is needed.
- To protect concrete surfaces from carbonation and chlorine attacks.
- Walking ways of marinas.

Features and Benefits

- 1 mm thick **MasterSeal**® 525 gives protection against carbonizing equivalent to over 80 cm concrete.
- Water impermeable, resistant to 7 bars positive water pressure.
- Perfect adhesion property.
- Easy to prepare and apply.
- Applied by brush or spraying machine.
- Long working time.
- White in color and resistant to UV rays.
- Suitable for pedestrian traffic.
- Water vapor permeable.
- High durability.
- Resistant to freeze-thaw cycle.
- Highly resistant to carbon dioxide and chlorine
- Although traditional waterproofing materials require 7-28 days curing period, MasterSeal[®]
 525 can be applied on green concrete.
- Can be safely used in drinking water tanks (has a test report).

Certified by Hacettepe University Turkish Doping Control Center and Chemical Analysis Laboratory, and consiste with BS 6920 Standard Analysis Report.

Application Procedure

Preparation of Substrate

Application substrate must be dry, sound mainly smooth, clean and fine pored, free from honey combs, voids, cracks, ridges, dust, tar, pitch forming oil, old paint and other bond breaking residues. Wooden or iron wedges must be removed from the surfaces and active water leakages must be prevented with MasterSeal® 591. Voids and hollows must be filled with MasterSeal® 591, Emaco® R 356 or MasterEmaco® S 488. On vertical and horizontal corners fillet with min. 4 cm radius must be applied. Substrate must be dampened before application. If the coating loses its water rapidly, this means that substrate is not dampened enough. For the applications in hot and windy environment, only for the first coat, extra mixing water can be added without exceeding 10% of the part B.

Mixing

Pour liquid Component B (MasterSeal® 525) into a clean mixing container and slowly add powder Component A (MasterSeal® 525) while mixing with a 400-600 RPM mixer. Continue mixing for at least 3-5 minutes until a homogenous and uniform mixture is obtained. Wait for 3-5 minutes and mix again for approximately 30 seconds and becomes ready to use.

Mixing Ratios

MasterSeal® 525	Comp. A	Comp. B
Amount of Mixture	25 kg	8 kg
Density of Mixture	1,80 kg/lt	





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Application Method

Prepared **MasterSeal®** 525 mixture is applied by Thoro brush or trowel as two or three layers. Brush application direction in each layer must be perpendicular to each other. Waiting period between each layer changes depending on environmental conditions.

Coverage

First Coat : 1.50 kg/m² mixture Second Coat : 1.50 kg/m² mixture Third Coat : 1.00 kg/m² mixture

Watch Points

- Wait for the appropriate ambient and substrate temperature if it is less then 5°C or more than 25°C. Also application should not be made in very hot, rainy or windy weathers.
- MasterSeal® 525 applied in +23°C gains mechanic strength after 2 days, becomes impermeable to water after 7 days and gains final strength after 14 days.
- In exterior surface applications, the surface must be protected from sun, wind, frost or rain during the first 24 hours.
- Working and reaction time of cement and acrylic 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.
- Wet film thickness must not pass 1.2 mm in

single layer.

■ The surfaces that will be walked on must be covered with screed or ceramic tiles. BASF tile adhesives are recommended for tiling.

Cleaning of Tools

All the tools and equipments must be cleaned by water after the application. After **MasterSeal® 525** is hardened, it can only be removed from the surface mechanically.

Packaging

Component A: 25 kg polyethylene reinforced kraft bag.

Component B: 8 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. Component B of **MasterSeal**® 525 freezes below 0°C. Opened packages have to be stored by tightly sealing the bag/cover and must be used in one week.

Health and Safety Watch Points

Work cloth, protective gloves, goggles and masks concordant with Work and Worker Health rules must be used during the application. Due





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to irritant effects of the non-cured material, avoid contact to skin and eyes during storing and application. If such a contact occurs, it must be washed by soap and plenty of water. Consult a physician urgently if swallowed. Food and drink must be kept outside the application areas. Must be stored away from children. Please look at the Material Safety Data Sheet for detailed information.

Disclaimer

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