Rev. Date: 22.05.2020

Rev. No: 5



INNO-SEAL

FOX MULTISEAL® -UV FS475

Cement and Acrylic Based, Resistant to UV Rays, Two Component, White, Elastic Waterproofing Material

Description

FOX MULTISEAL®-UV FS 475 is a cement and acrylic based, two-component, flexible waterproofing material that is resistant to UV rays, which creates an effective barrier against water-borne salts and atmospheric gases. **In compliance with TS EN 1504-2 / Principle 2.2 and 8.2 standards.**

Fields of Application

- Indoors and outdoors, vertically and horizontally, from positive direction,
- Prefabricated concrete creek and gutter insulation,
- In Terrace, can be leave open under light load,
- From positive direction in foundation isolations,
- On retaining walls,
- In wet places such as bathrooms, kitchens and balconies,
- · In swimming pools,
- · Drinking and potable water tanks,
- In sea water channels,
- Where water resistance and protection is required against salt water,
- It is used to protect concrete surfaces against carbonation and chlorine attacks.

Advantages

- Resistant to UV rays,
- · Excellent adhesion properties,
- Easy to prepare and apply,
- · Applicable with brush and spraying machine,
- · Long working time,
- Resistant to light pedestrian traffic on terraces,
- Resistant to freeze-thaw effect,
- Resistant to carbon dioxide and chlorine in atmospheric conditions.

Technical Data

Structure of Material	A Component	Mineral fillers, special cement, polymer	
	B Component	Copolymer acrylic dispersion	
Density		1,80 kg/lt	
Color		White	
Adhesion Strength		1,5 N/mm²	
Flexural Strength		3,0 N/mm²	
Elasticity Module		2000N /mm ²	
Pressurized Water Strength	2 mm dry film thickness	7 bar (Positive)	
Capillary Water Absorption	4 hours later	< 0,1 gr	
Application Surface Temperature		+5°C / +25°C	
Service Temperature		-20°C / +80°C	4
Fresh Mixture Working Time		2 hours	
Opening to Use	Mechanical Strength	3 days	
	Waterproofing	7 days	
Coated on it with	Plaster or Ceramic	3 days	

The above values are given for +23°C and 50% relative humidity. High temperatures shorten the time, low temperatures extend the time.





 Merkez: Organize Sanayi Bölgesi 1. Kısım 7. Cadde No:6 Döşemealtı/ANTALYA

 Telefon: 0(242) 221 42 50
 Fax: 0(242) 221 42 55

 Şub: 1'yatya Mah. Organize Sanayi 7. Cadde No:21 Yenişehir/DİYARBAKIR

 Web: www.foxbau.com
 E-mail: info@foxbau.com

Rev. Date: 22.05.2020 Rev. No: 5

Application Procedure

YAPI KİMYASALLARI Construction | Chemical:

Preparation of the Substrate

The surface to be applied must be solid, free from any oil, grease, rust, paraffin, paint, bitumen residues that will prevent adhesion to the surface and all loose parts must be cleaned. Iron and wooden wedges on the surface should be removed and active water leaks, if any, should be repaired with FOX PLUG FC340 and the gaps, uneven surfaces and corner edges (chamfer making at least 4 cm) should be repaired with FOX MORTAR FC188 T repair mortars. The surface should be wetted with water before application. If waterproofing material loses its water immediately and takes a matte appearance during application, it is understood that the surface is not wetted sufficiently or the product dries quickly due to weather conditions. In cases where such air is hot or the materials are in the wind, the water through 10% of FOX MULTISEAL®-UV FS475 B component is added to the mixed material for the first layer.

Mixing

The 1/2 ratio of the FOX MULTISEAL®-UV FS475 B component is poured into a clean mixing bowl. While slowly adding FOX MULTISEAL®-UV FS475 component A, it is mixed with an electric mixer of 400-600 rpm/min and suitable mixing tip. The mixture is mixed for about 3-5 minutes. The mixture, which has the consistency of putty, is rested for 2 minutes, the remaining B component is added and mixed for 1-2 minutes and made ready for application.

Mixing Ratios

25 kg of FOX MULTISEAL®-UV FS475 component A is mixed with 8 kg of FOX MULTISEAL®-UV FS475 component B.

Application

The prepared FOX MULTISEAL®-UV FS475 mixture is applied in a minimum of two coats with the help of an insulating brush or spray machine. The brush application direction on each layer should be perpendicular to each other. Waiting time between layers varies according to the ambient conditions. Reinforced concrete surfaces must be moistened before application.

Cleaning of the Tools

Tools and equipment used after the application should be cleaned with water.

Coverage

Primer coat; 1,00 kg/m² 1st coat; 1,50 kg/m² 2nd coat; 1,50 kg/m²

Watch Points

- In the application of FOX MULTISEAL®-UV FS475, if the ambient and surface temperature is below +5°C or above +25°C, suitable temperatures should be expected. Application should not be made in extremely hot, rainy or windy weather. FOX MULTISEAL®-UV FS475 applied at +23°C gains mechanical strength after 3 days, becomes waterproof after 7 days and reaches its final strength after 28 days.
- In exterior surface applications, the surface should be protected from sun, wind, rain or frost for the first 24 hours.
- Working and reaction times of cement and acrylic based systems are affected by ambient and ground temperature and relative humidity in the air. At low temperatures, the reaction slows down, which increases pot life and working time. High temperatures accelerate the reaction and the times mentioned above are shortened accordingly.
- In order for the material to complete its curing, the surface and ambient temperature to be applied must not fall below the minimum allowed value.
- In application, wet film thickness should not exceed 1,30 mm in one layer.
- The places to be walked on should be covered with FOX BINDER FM125 additive screed.
- If it will be covered with ceramic and marble products, it is recommended to use INNO-FIX series ceramic adhesives.

Package

Component A; 25 kg Polyethylene reinforced Kraft bag

Component B; 8 kg tin gallon

Shelf Life

When stored properly at room temperature, away from direct sunlight, between +5°C and +30°C, shelf life is 12 months from the date of production. The component B of FOX MULTISEAL®-UV FS475 freezes at temperatures below 0°C. Opened packages should be kept tightly closed and stored in appropriate storage conditions.





Merkez: Organize Sanayi Bölgesi 1. Kısım 7. Cadde No:6 Döşemealtı/ANTALYA Telefon: 0(242) 221 42 50 Fax: 0(242) 221 42 55

Sube: Yaytaş Mah. Organize Sanayi 7. Cadde No:21 Yenişehir/DİYARBAKIR
Web: www.foxbau.com

E-mail: info@foxbau.com

Rev. Date: 22.05.2020

Rev. No: 5



Storage

Should be stored in its original package, in a cool and dry place protected from frost. In short-term storage, maximum 3 pallets should be placed on top of each other and shipment should be made with the first-in, first-out system. In long-term storage, pallets should not be placed on top of each other.

Safety Precautions

It is dangerous to approach the storage and application areas with fire. Storage and application areas should be ventilated.

During the application, work clothes, protective gloves, goggles, masks in accordance with the occupational health and safety rules should be used. During storage and application, the material should not be contacted with the skin and eyes, if contacted, should be washed immediately with plenty of water and soap, and if swallowed, should be sought medical attention immediately. Foods and drinks should not be taken into the application areas. The material should be stored out of the reach of children.

For detailed information, please refer to the Material Safety Data Sheet.

Disclaimer

The data contained in this technical document is based on our scientific and practical knowledge. SARTECH Yapı Malzemeleri San. ve Tic. Ltd Şti. is only responsible for the quality of the product. From the results that may occur due to misuse and other than written suggestions about where and how to use the product, SARTECH Yapı Malzemeleri San. ve Tic. Ltd Şti. cannot be held responsible. The responsibility of the correct application of our product belongs to the user. Our company is only responsible for the quality of the product. This technical form is valid only till a new version is implemented and nullifies the old ones. Our company has the right to make changes in all kinds of information and content details in this catalog. It is imperative to check that the information in the catalog is current and valid. All rights reserved.



1020

Sartech Yapı Malzemeleri San. Tic. Ltd. Şti.

AOSB 1. Kısım 7. Cadde No:6 Döşemealtı / ANTALYA

19

1020 - CPR - 040 058064

Dop No: 0026

EN 1504-2:2004

FOX MULTISEAL® UV FS475

Cement and acrylic based, two-component, waterproofing material that is resistant to UV rays, flexible, which creates an effective barrier against water-borne salts and atmospheric gases.

Principles 2.2, 8.2

Determination of water vapor transition properties / Class III: Sd≥50 m

Capillary water absorption and water permeability / $W<0.1 \text{ kg/(m}^{2*}h^{0.5})$

Determination of adhesion strength by pull-off method / Flexible Systems, Without Traffic Load ≥0,8 (0,5 min) N/mm²

Reaction to Fire / Class E

Dangerous Substances / According to 5.3



