# EUCOPROOF BITUM 2CT

## 2 COMPONENT, THIXOTROPIC, SOLVENT-FREE, LIQUID APPLIED BITUMEN WATERPROOFING MEMBRANE

#### FIELD OF APPLICATION

EUCOPROOF BITUM 2C T is a two-component, thixotropic, polystyrene filled, polymer modified, thick, bitumen-based waterproofing membrane with a high rubber content. The product is solvent-free. It consists of a base (component A) of a special bitumen emulsion and a reactive powder (component B). In adding the reactive powder to the bitumen component, it reacts, which leads to a faster rain protection and a faster reaction of the entire system. The water particles in the emulsion disappear, resulting in a solid, which, after curing, is waterproof, very flexible and crack-bridging. The pasty and stable material makes it possible to apply high layer thicknesses in one step by spraying, by using a trowel or spatula. EUCOPROOF BITUM 2C T cannot be re-emulsified, even with prolonged water contact. In addition, the product is resistant to many common substances in soils. The waterproofing layer is seamless.

EUCOPROOF BITUM 2C T is used for waterproofing underground structures (positive water pressure). It permanently protects underground structures against moisture, pressure-free groundwater, pressure-free water on earth-covered structures, splash water, ground moisture and capillary water in and under walls. The product is suitable for horizontal and vertical surfaces. The coating can also be used as an intermediate sealing (under cement floors) of floor slabs, balconies and terraces. The material adheres to all dry and slightly damp, mineral surfaces as well as bituminous surfaces. Protecting construction joints in concrete along the positive water side. A primer is always recommended.

- · Outer walls of cellars.
- Underground structures.
- Foundations.
- Waterproofing of underground masonry along the positive water side.
- Waterproofing and coating construction joints below ground level.
- etc...

#### **BENEFITS & FEATURES**

- Two components.
- Thixotropic
- Sprayable
- Waterproof
- Solvent free
- Elastic
- Filled with polystyrene
- Crack bridging
- Not harmful to groundwater
- Fast drying
- Crack bridging

## **APPLICATION**

## **Application conditions**

Before starting the application, it is necessary to test various parameters in order to achieve a good end result.

Compressive strength of the substrate: min. 25 N/mm2.

Compressive strength of the substrate: min. 1.5 N/mm2.

Please not that the application of a primer EUCOPRIM BITUM WP before

the application of EUCOPROOF BITUM 2C T is strongly recommended. The primer can be applied on to a slightly damp surface. Moisture content in the substrate:  $\leq 10\%$  moisture.

The recommended application temperature of primer and waterproofing membrane is between +5°C and + 30°C. EUCOPROOF BITUM 2C T cannot be applied (or cure) under rainy conditions or frost. In case of rain after application until full cure, the surface must be protected.

## **Tools & complementary products**

- Primer: EUCOPRIM BITUM WP (to be ordered separately)
- Mixer with spindle
- · Trowel, spatula or spraying equipment.
- EUCOSOLV MEK (to be ordered separately)
- EUCOPROOF MESH (If high positive water pressures are expected) -(to be ordered separately)

#### **Preparations**

Make sure that the surface is dry (< 10% moisture) and free from free standing water. The substrate must be absorbent and clean. Adhesion inhibitors such as grease, oil, formwork oil, cement veil and all loose particles and dust must be removed before applying EUCOPRIM BITUM WP. Expansion joints are included in the system to be installed. The flatness of the substrate must correspond to the desired requirements, i.e. fill or level irregularities (> 5 mm) with products that are complementary to the substrate, to the primer and the bituminous waterproofing membrane to be applied. Construction joints, shrink joints and passive cracks can be coated. This on condition that they are not used as dilatation joints or if they do not follow other movements of the structure and the substrate and that they are flattened with products that are complementary to the substrate and to the waterproofing system to be installed. Moving and/or leaking cracks and joints must be treated separately or waterproofed by means of complementary injection systems. Hollow inner corners, outer corners (wall/wall, wall/floor slab...), joints, flashings, caps and penetrations, etc... must be rounded with a mortar that is compatible with the substrate, the primer and the waterproofing membrane.

Always apply a primer EUCOPRIM BITUM WP according to the respective technical data sheet before applying the waterproofing membrane.

## Preparation of the product

First, mix the bituminous mass of Component A into a homogeneous mass with a slowly rotating mixer. Then add the reaction powder Component B evenly and in small portions to the A component while mixing. Continue to mix thoroughly - at least 3 minutes - until both components form a homogeneous, lump-free mass. Never change the mixing ratio (comp. A + comp. B).

#### Application of the product

EUCPROOF BITUM 2C T can be applied with a trowel or with spraying equipment onto the primered surface. At high water pressure, we recommend applying 2 layers with a reinforcement mesh EUCOPROOF MESH in between (wet in wet embedding method). The newly applied waterproofing membrane must be protected from direct sunlight, frost and rain until complete curing.

## **Finishing**

The waterproofing membrane must be protected against damage. For example, when replenishing soil against the construction. Drainage layers and protective layers should be applied after the membrane has fully cured.



#### Cleaning of the tools

If possible, tools and equipment should be cleaned immediately after use or use EUCOSOLV MEK to remove already dried-on residue.

## **MAINTENANCE AFTER APPLICATION**

Does not apply.

### **TECHNICAL DATA**

#### Consumption

SCRAPING LAYER:

If the flatness of the substrate is not satisfactory after the substrate preparations, a scraping layer can first be applied with EUCOPROOF BITUM 2C T: Consumption = 1 to 2 L per  $m^2$  depending on the roughness of the surface.

WATERPROOFING AND MOISTURE PROOF LAYER

Approx. 2 to 2,5 mm layer thickness: Consumption = 2,5 to 3,1 L per  $m^2$ .

#### Technical data & reaction times

Property	Value
Basic raw materials	COMP A Bitumen emulsion, polymer, filler, rubber, additives COMP B Cement-based reaction powder.
Density	0.75 g/cm <sup>3</sup>
Membrane thickness	1 mm wet layer thickness = approx. 0,8 mm dry layer thickness
Processing time	1.5 hours (at 20°C) Higher temperatures lead to a faster reaction.
Curing time	2 days or more, depending on temperature, humidity, layer thickness and surface temperature.
Appearance	Pasty
Colour mixture comp A and B	Black

#### **Chemical resistances**

Good chemical resistance, resistant against most acids, salts, etc... When used in applications with chemically polluted water, it is advisable to consult your EUCOCHEM BV representative.

### **Additional documentation & referrals**

Always consult all technical data sheets of the products to be used. Always work with clean tools in good condition.

## **APPEARANCE - COMPOSITION - PACKAGING**

EUCOPROOF BITUM 2C T is available in buckets of 30L.

Comp. A = 17.6 kg

Comp. B = 4.4 kg

Note: Component B is included in the bucket of component A.

Store EUCOPROOF BITUM 2C T in a dry, frost-free room and in the unopened original packaging. Do not store in direct sunlight and between +5°C and +30°C. Shelf life 6 months after production date, if kept under the above mentioned conditions.

## **ADDITIONAL COMMENTS**

The required minimum dry layer thickness must be maintained over the entire treated surface.

The required wet dry layer thickness must not be exceeded by more than 100% at any point.

During work breaks the polymer modified bitumen coating must be finished to zero thickness and must not end on or in a corner of the structure. Later, continue on this zone.

#### **SAFETY PRECAUTIONS**

Always use personal protection in accordance with the local guidelines. Consult the appropriate safety sheets before use. All most recent safety data sheets are always available at <a href="https://www.eucochem.com">www.eucochem.com</a>. When in doubt, contact our technical service.

All information in this technical data sheet is provided in good faith and without any guarantees. The choice of a product for any application by the buyer or applicator, the processing of the products, the preparations, the finishing, the use of the right equipment to apply the products and all this in the broadest sense, are entirely beyond our control and are therefore entirely the responsibility of the buyer or applicator. Therefore, EUCOCHEM by broadest sense, are the responsible on the basis of what is mentioned above. Should EUCOCHEM by nevertheless be held responsible for damage incurred, the claim will always be limited to the value of the necessary EUCOCHEM by products to be delivered in order to carry out a minimal repair. EUCOCHEM by strives to deliver products of consistent, good quality. All values on the technical data sheet are average values and are the result of tests performed under laboratory conditions. Values that are measured in jobsite conditions and the like may deviate from the stated values. This is because the environmental conditions, the application and the manner of processing our products are also outside our control. Please note that you should not add any products other than those indicated in our technical documentation. Only use EUCOCHEM by products for a system under construction. If you combine products from different suppliers or brands, the warranty expire irrevocably. When applying the EUCOCHEM by rocaucits it is necessary to draw up a construction site log and to fill it in on a regular basis. EUCOCHEM by can consult the construction site log at any time and / or request a copy to check whether the products and systems have been correctly installed or installed in accordance with the regulations set by EUCOCHEM by. We also refer to our general terms and conditions in case of dispute. This version of the technical data sheet replaces all previous versions. Version 1.0 Date: 14 October 2021 11:10 am

