

### "NON-WOVEN" REINFORCEMENT FLEECE

#### FIELD OF APPLICATION

EUCOPROOF FLEECE is a "non-woven" reinforcement fleece for liquidapplied waterproofing systems. Can be used as a reinforcement fleece for the treatment of entire surfaces, but also for working over cracks, seams, joints and details.

### **BENEFITS & FEATURES**

- · Simple application.
- · Cutting can be done with ordinary scissors or a cutter.
- Crack bridging improves resistance to cracking.
- · Can be applied at low temperatures.
- Improves resistance to cracking.

#### **APPLICATION**

#### **Application conditions**

See technical data sheet of the product to be used.

#### **Tools & complementary products**

· Scissors or cutter

#### **Preparations**

See technical data sheet of the product to be used.

## **Application of the product**

Application wet in wet - embedded.

Cut EUCOPROOF FLEECE to the desired lengths and/or width. The reinforcement fleece will always be placed between 2 layers of product and this according to the wet in wet embedded method: Apply the reinforcement fleece over the freshly applied product (1st layer) that is still wet. Take into account an overlap of at least 5 cm. Carefully press the installed reinforcement fleece onto this layer. After this also immediately apply the 2nd layer of the product.

### **TECHNICAL DATA**

## Consumption

1 m $^2$  surface to be treated = 1 m $^2$  EUCOPROOF FLEECE. NOTE: When calculating the consumption, take into account a minimum overlap of 5 cm.

### **Additional documentation & referrals**

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

# **APPEARANCE - COMPOSITION - PACKAGING**

EUCOPROOF FLEECE is available on a roll:

1050 mm x 50m 265 mm x 50m 150 mm x 50m

Storage takes place in a dry room and in the unopened packaging. Unlimited shelf life if kept under the conditions described above.

### **ADDITIONAL COMMENTS**

Always contact EUCOCHEM BV for the use of EUCOPROOF FLEECE in special applications.

#### **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 be responsibility of the buyer or applicator. Therefore, eUCOCHEM by buyer or applicator. Therefore, EUCOCHEM by buyer or applicator. Therefore, entirely beyond our control and are therefore entirely beyond the sense of what is mentioned above. Should EUCOCHEM by 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 aday 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 expires irrevocably. When applying the EUCOCHEM by products it is necessary to draw up a construction site log and to fill it in on a regular basis. 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

