



# **BPA-DualProof**

COMPOSITE WATERPROOFING MEMBRANE SOLUTIONS FOR BELOW GROUND REINFORCED CONCRETE CONSTRUCTIONS, FOUNDATIONS AND TUNNELS

#### **ACTIVE SURFACE PROTECTION**

The Composite Waterproofing Membrane may be used in all applications, where reinforced concrete structures must be protected against groundwater and ground contaminants. It is suitable for external, single layer structural waterproofing of floor slabs and exterior concrete wall surfaces against soil moisture and non-pressurized and pressurized water.

The BPA-DualProof Membrane System consists of a special non-woven PP-fleece of the newest BPA Barritex® Technology, which is co-extruded with a PVC-membrane on one side.

The addition of special swelling-polymers on our BPA-DualProof S Membrane produces a composite sheet membrane with self-healing properties, making it suitable for a post-applied installation.

The combination of our Barritex® fleece with a highly flexible PVC-membrane makes our BPA-DualProof Membrane Systems a fail-safe, state-of-the-art waterproofing membrane, preventing any lateral water movement between the membrane and the concrete.

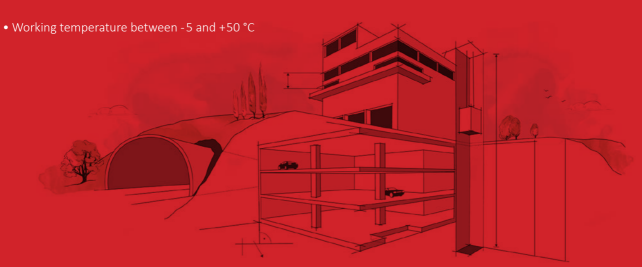
The BPA-DualProof T composite sheet membrane uses a high-end, transparent PVC-membrane, which allows for a clear view of the freshly poured concrete and its bond with the BPA-DualProof Membrane System.

Therefore, any membrane damages or concrete voids that may have occurred during concreting can be easily detected and repaired.

## ADVANTAGES OF THE COMPOSITE WATERPROOFING MEMBRANE

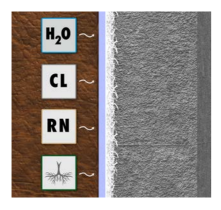
- Excellent application properties, overlaps can be either bonded with CEM805 or heat-welded
- The high-performance PVC-membrane can be easily and economically connected/thermally welded to existing sealing products and waterstops
- High ageing resistance and extremely durable barrier against (mechanical) stresses like radon, water pressure, etc.
- Economical and sustainable sealing solution for high quality application

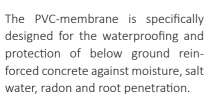
- Highly flexible waterproofing and crack bridging in case of concrete cracks caused by shrinkage through the formation of a mechanical bond with the freshly poured concrete
- Compatible with bitumen
- Transparent PVC-membrane allows for inspection of the concrete (BPA-DualProof T)
- The self-healing properties of BPA-DualProof S offer reliable protection as a post-applied membrane

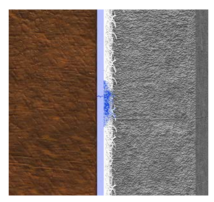


## FUNCTION OF THE BPA-DualProof TECHNOLOGY

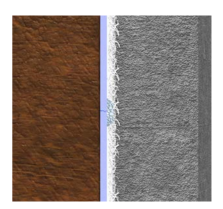
The sealing function of our Composite Waterproofing Membrane BPA-DualProof is attained through the interaction of its various components:







The Barritex® fleece forms a permanent mechanical bond with the freshly poured concrete thus preventing any water from tracking between the membrane and the concrete.

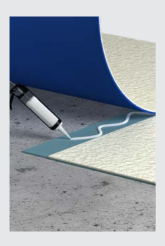


The fleece used in BPA-DualProof S is impregnated with specifically designed swelling polymers with self-healing properties offering additional protection for below ground reinforced concrete constructions.

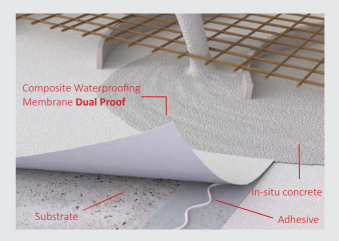
### APPLICATION AND INSTALLATION

Early in the development process of our Composite Water-proofing Membrane BPA-DualProof we put an emphasis on the actual on-site demands. With BPA-DualProof we developed a product for fast and easy on-site handling. The product can either be glued or thermally bonded depending on the intended use.

The high-performance PVC-membrane gives us various options for connecting BPA-DualProof with existing sealing products and waterstops. Please see our application advice for further details on the application and installation or consult our Sales and Application Partners.







#### **PRODUCT VARIATIONS**

### **BPA-DualProof T/C** 1,0 | 1,2 | 2,0

COMPOSITE WATERPROOFING MEMBRANE

BPA-DualProof is a full-featured PVC-sealing membrane co-extruded with our specially designed Barritex® PP-fleece.

The fleece forms a mechanical bond with the freshly poured concrete and prevents any water tracking between the DualProof Membrane and the concrete.

### BPA-DualProof L 800 | 1200

COMPOSITE WATERPROOFING MEMBRANE

BPA-DualProof L is a full-featured TPO/FPO-sealing membrane with our specially designed Barritex® PP-fleece.

The fleece forms a mechanical bond with the freshly poured concrete and prevents any water tracking between the DualProof L Membrane and the concrete.

#### **BPA-DualProof S** 1,0 | 1,2 | 2,0

COMPOSITE WATERPROOFING MEMBRANE WITH SELF-HEALING PROPERTIES

BPA-DualProof S consists of a full-featured PVC-sealing membrane co-extruded with our specially designed Barritex® PP-fleece that is impregnated with a special water absorbing polymer.

The fleece is impregnated with a special water absorbing polymer, resulting in a self-healing membrane that may be post-applied.



#### **ACCESSORIES**

#### **BPA-CEMdicht 3 in 1**

The mineral sealant slurry BPA-CEMdicht 3 in 1 is suitable for the sealing of connections between the DualProof Membranes and the reinforced concrete. It may also be used for the waterproofing of concrete walls.

#### **BPA-CEM805**

BPA-CEM805 is a one-component adhesive suitable for the sealing of overlaps.





#### **BPA DualProof Components**

- Inside and outside corners
- Pipe penetrations
- PVC Stripes
- · Repair tape

#### FORM OF DELIVERY AND STORAGE

	BPA DualProof C	BPA DualProof T	BPA DualProof S	BPA DualProof L
Available roll sizes (width x length)	1,08 x 20 m 2,16 x 25 m	1,08 x 20 m 1,50 x 20 m (T 1,0) 2 16 x 25 m	1,08 x 20 m 2,16 x 25 m	1,00 x 20 m (L 800) 1,50 x 20 m (L 1200)

## INNOVATIVE, TESTED AND APPROVED

Our products are independently tested and approved by bodies such as the British Board of Agréement (BBA), MPA Braunschweig, MPA Stuttgart, MPA Leipzig, DIBT (Germany), and Vattenfall Sweden. Our Composite Waterproofing Membrane BPA-DualProof complies with the DIN EN 13967 standard (CE-marking). A BDA-Agréement Certificate has recently been issued. Relevant test reports and accreditations are available on request.

Our quality management is certified in accordance with the worldwide accepted Standard DIN EN ISO 9001:2015. This certification guarantees the consistent, high quality of all BPA-products. Our global success is based on our continuous strive for excellence and our continuous focus on improving construction techniques and performance by developing products that are easy to use and meet the performance criteria required to satisfy the most stringent construction standards worldwide. Due to this strong focus on developing high-quality systems and products we have been awarded a place in the TOP 100 Innovative Companies in Germany for two years in a row.







#### IN USE WORLDWIDE

For many years we've been active in the production and international sales of our innovative Composite Water-proofing Membrane System BPA-DualProof. Due to the simple and efficient application options products made by

BPA are first choice for the durable and fail-safe protection of below ground reinforced concrete constructions and tunnels worldwide.

Please find a small excerpt of our references below:



Medical Centre Höchst Frankfurt | Germany



Pump Station Oberhausen | Germany



Industrial Building
Jegenstorf | Switzerland



Industrial- and Administration Building Fehraltorf | Switzerland

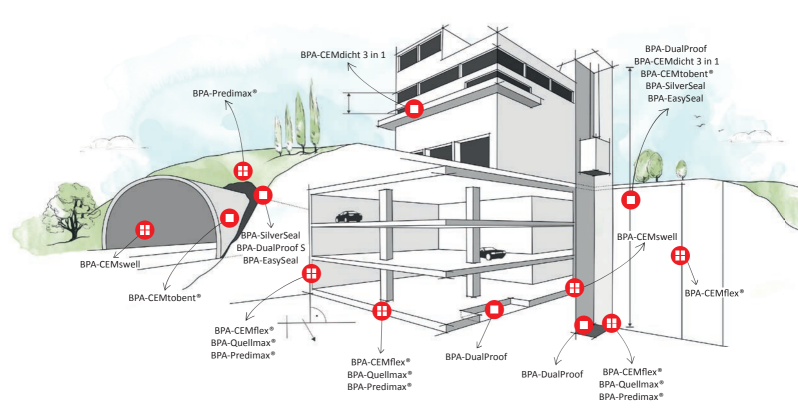


Residential Complex Bucheggplatz Zürich | Switzerland



Haribo Administration Building Grafschaft | Germany

# FURTHER PRODUCTS AND THEIR FIELDS OF APPLICATION MADE BY BPA



Joint Sealing

External Surface Waterproofing





BPA GmbH
Behringstraße 12

TEL +49 (0)7032 89 399 - 0 FAX +49 (0)7032 89 399 - 29 MAIL info@BPA-waterproofing.com

www.BPA-waterproofing.com

Presented by:

**BPA Distribution Partner**