

# DualProof FBVF pre-applied waterproofing membrane





## **CEMproof® DualProof**

DualProof - Durable and watertight solution for below grade concrete structures

#### **DualProof**

DualProof is a fully and permanently bonded, self-adhesive, composite sheet membrane waterproofing system. It consists of a highly flexible PVC membrane laminated with a non-woven PP-fleece. DualProof is cold-applied and pre-applied, as it is installed without heat or open-flames, and before the steel reinforcement is fixed and the concrete is poured.

#### Field of Application

General Applications of DualProof

#### Damp-proofing against:

- Rising humidity through capillary action
- Percolating water, for slab-on-ground foundations, column footings, strip foundations, and walls
- · diffusion, effusion, sorption

#### Concrete protection against:

- Various gases of the ground (Radon Test)
- Different types of chemicals in solution (sulphate, chloride, carbonate, hydrogen carbonate, etc.)
- Contaminated ground water

#### Waterproofing Resistant to:

- Water under hydrostatic pressure
- Lateral water migration for deep, one or multilevel below grade structures.
- According to the German DIN 18195 and DIN 18533 "pressurized water"
- Additional sealing membrane to all watertight concrete structures

DualProof is an innovative system "Made in Germany" that prevents any lateral water and migration between the waterproofing membrane and the structural concrete.

The secret of the high durable watertight solution called CEMproof DualProof is the combination of a special designed non-woven (**The new PP FiberTex technology**) and a highly flexible PVC-membrane.

The manufacturing process is the secret which creates "absolutely watertight bonding with the fresh concrete". This self-adhesive bonding blocks any lateral water migration, even in the event of any local damage to the membrane. The DualProof membrane itself is also connected together with the special designed fleece, that any water circulation in the fleece itself is absolutely impossible.

This fleece is also embedded completely into the fresh concrete and creates a full and durable mechanical

bond between the PVC membrane layer of DualProof and the cured concrete.

CEMproof DualProof can be used in saltwater areas in order to protect the concrete structure!



#### Areas of Use

CEMproof DualProof is used in all applications, where structures have to be protected against groundwater and seepage.

For the waterproofing of foundations, basements, tunnels, garages and all other concrete constructions below grade. CEMproof DualProof is an economically and environmentally friendly alternative to bituminous products and coatings.

#### **Advantages of DualProof**

- Tough and resistant, quick and easy to install, high compound shear strength
- Can be installed in every season, independently of temperature and weather condition
- No use of complicated welding equipment and specially trained staff, overlapping can be easily secured with CEM 805 adhesive
- Quality control (CE-Certification)
- · Self-adhesive bonding properties of the system
- Seals small cracks in the concrete
- Suitable roll dimensions (1,20 x 25 m = 30m<sup>2</sup>)
- · Can be used in saltwater condition
- Several tests have been made at the University of Braunschweig/Germany
- · Easy handling of CEMproof DualProof

#### **Technical Data Sheet**

DualProof T 1,2 - 1,2 mm PVC transparent + PP-FiberTex DualProof T 2,0 - 2,0 mm PVC transparent + PP-FiberTex DualProof S 1,2 - 1,2 mm PVC transparent + PP-swell/active DualProof S 2,0 - 2,0 mm PVC transparent + PP-swell/active













#### **Storage**

CEMproof DualProof has to be stored dry and frostfree. DualProof has to be protected during storage against UV. Shelf life is 5 years.



#### Form of Delivery

Dimension: 1,20 x 25 m "Standard" (\*2,1m x 25m)

30 m²/Roll, 44kg/Roll, 12 Rolls/Pal Weight per sqm: 1.470 g/m² Total-Thickness: 1,7 mm

PVC 1,2 mm, 200g/m² Special PP-non-woven The **new PP FiberTex Technology** gives the DualProof its unique bond and connection to the

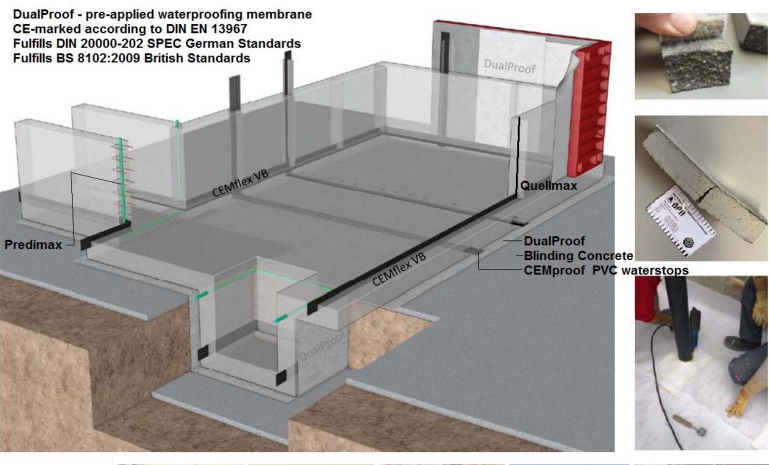
concrete.



#### **Pictures / Application**

CE-marked according DIN EN 13967 - DIN 20000-202 SPEC

DualProof is a public-tested double-sealing membrane.

















British Standard 8102: 2009

BS8102:2009 'Code of Practice for Protection of Below Ground Structures Against Water From the Ground'.

#### Type of waterproofing:

Type A (Barrier) protection - A barrier to water ingress is applied to the inner or outer surface of the structure. (Membranes / coatings) **CEMproof® DualProof** o go dtcpg"– unique mechanical bond to the concrete

**Type B (Structurally Integral) protection** - The structure is formed as a watertight construction using admixtures and water-bars.

CEMflex VB y cytuar "- unique mechanical bond to the concrete and active crystallisation sealing

Type C (Drained) protection - Water entering the structure is received by planned cavities or voids and safely removed using sump and pumps. **CEMdrain**'f tckpci g'dqctf – highly pressure resistant drainage board

#### Grades of waterproofing protection:

**Grade 1** - Some water seepage and damp is tolerable depending on the intended use. Car parking, plant rooms (No electrical equipment) etc. local drainage may be provided.

Capillary moistened -watertight concrete structures!

**Grade 2** - No water penetration is acceptable. Damp areas are tolerable depending on the end use. Plant rooms, workshops etc.

Mainly dry

-watertight concrete structure including accessories to seal joints, formwork ties, penetrations, additional reinforcement, crack reduction reinforcement, concrete admixture, advanced concrete technology, etc.! Fully designed and detailed concrete structure by a waterproofing specialist / engineer!

**Grade 3** - No dampness or water penetration is acceptable -Ventilated residential and commercial areas such as homes, offices, shops etc.

Completely dry

-watertight concrete structure and additional sealing membrane! **DualProof** is especially designed and developed to seal concrete structures against pressurized water. The inner surface of the finishes and services work must be sufficiently impervious so that no area of moister can be detected on the inner surface.







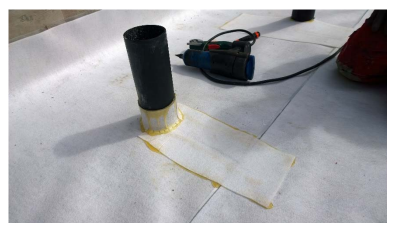




### Dual Proof – concrete sealing membrane



















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