



About this product

weber.cote Barrier Cement-based Decorative Waterproof Coating is a pre-blended, single component cement-based coating. When mixed with water it produces a durable high performance waterproof coat, applied by brush onto unpainted concrete, plaster, or flush jointed brick or block work. It fills the porous holes in the masonry and effectively waterproofs the structure. The **weber.cote Barrier Cement-based Decorative Waterproof Coating** can handle negative and positive water pressure. It is suitable for internal and external, vertical and horizontal surfaces, and also for above or below ground level masonry surfaces. **weber.cote Barrier Cement-based Decorative Waterproof Coating** is waterproof but not vapour proof, therefore the structure can breathe. **weber.cote Barrier Cement-based Decorative Waterproof Coating** can be permanently immersed in water.

Technical data

Pot life	1 hour
Final drying time	24 hours at 20°C and 50% humidity
Water demand	1.4 litres water
Application	5°C - 30°C temperatures

Coverage

Depending on suction, surface porosity and texture, approximately 1 m² / kg per coat.

Packaging

weber.cote Barrier Cement-based Decorative Waterproof Coating is supplied in a 2 and 5 kg bags in 3 aesthetically pleasing colours (White, Grey and Sand).

Storage and shelf-life

When stored, unopened in a dry place at temperatures above 5°C, the product has a shelf life of 9 months.

Use

- For waterproofing fish ponds and concrete / brick and mortar water tanks.
- New, old or repaired concrete.
- Flush jointed dense cement brick or block work cured for at least 28 days.

Features and benefits

- Suitable for areas exposed to moisture.
- Exceptional and consistent quality.
- Durable waterproof coating.
- UV stable.

Safety instructions

Contains cement, which is alkaline when wet and can cause skin irritation. Use eye protection and gloves, and avoid prolonged skin contact. Avoid inhalation of dust. Wash skin contamination away with warm soapy water. Should the product get into the eyes, rinse thoroughly with clean water and consult a doctor. Do not ingest.

Surfaces preparation

All surfaces must be sound, clean, dry and free from any material which may impair adhesion onto the masonry. Cracks and damaged surfaces must be repaired with a suitable cement-based product or suitable crack filler. Mask around areas where material is to be applied. Masking tape must be removed before the material has dried. Absorbent surfaces should be primed with a suitable bonding agent.

Suitable surfaces

- New, old or repaired concrete.
- Flush jointed dense cement brick or block work cured for at least 28 days.

Mixing

weber.cote Barrier Cement-based Decorative Waterproof Coating is a fine powder.

- Mix with 1.4 litres of clean water by volume.
- Loosen the powder by shaking, and mix one volume of powder with one volume of clean water to a creamy consistency. First add the water then the powder.
- Mix only enough material that can be used in 30 minutes.

Application

Do not apply to exterior surfaces if temperatures drop below 5°C or rise above 30°C, in damp and wet conditions or on elevations in direct sunlight or hot substrates, or if rain is imminent. It is essential that the first coat of **weber.cote Barrier Cement-based Decorative Waterproof Coating** is brushed well into the surface with a soft paint brush. The second coat can be applied after the first coat has thoroughly dried (after 24hrs).

Curing

Curing with a fine mist spray of clean water may be necessary during rapid drying conditions. In hot climates curing as above is essential for 3-5 days after application.

Guarantee

weber.cote Barrier Cement-based Decorative Waterproof Coating meets the product specifications and will be free from any defect. Any guarantee with regard to the performance of the product will be subject to its professional and practical application in accordance with our instructions and specifications on this packaging.

However, we have no influence over specific site conditions and therefore, if in doubt, the user should first carry out sufficient tests to ensure that the product is suitable. In special cases, obtain professional advice. Should our product prove defective, we undertake to replace any defective material. This guarantee will fall away in the event of product being contaminated by the addition of sand, cement or substances other than recommended by us.

Technical services

Weber has a team of experienced advisors available to provide technical support.

Technical helpline: **08600 Weber (93237)** or visit www.weber-tylon.co.za