**Product description:**

BITUMIX-BL is a cement-based pre-mixed, lightweight joint compound consisting of Portland cement, mineral filling agents, additives and oven-dried silica sand. The product is especially suitable for gluing together well rings, blockwork and various repair jobs, etc. BITUMIX-BL contains no corrosive components and is water- and weatherproof when set.

**Benefits:**

- Good adhesive properties
- Standfast mortar
- Water and frost-resistant
- Contains additive to improve adhesion
- Pre-mixed, just add water

**Applications:**

BITUMIX-BL is typically used for gluing together well rings, block masonry such as aerated concrete, foundation blocks etc. on both horizontal and vertical surfaces (doesn’t slip) and for puttying and repairs in layer thicknesses of up to approx. 5 mm.

**Preparation:**

Wipe the surface clean of any loose material, dust, cement skin, oil, putty remains or other impurities that could prevent adhesion. BITUMIX-BL can be applied to solid, dry and moist surfaces. Smooth surfaces must be lightly sanded, to ensure that the glue has sufficient contact.

**Mixing:**

Mixing is done with a slow-rotating drill with a suitable mixer. It is recommended to pour ¾ of the water in a bucket/tub. Next, add the dry powder mix and mix thoroughly while gradually adding the remaining water. Mix well until the mixture is free of lumps and easy to work with. The mixing time is min. 5 minutes, followed by 5-10 minutes of standing and remixing. The glue is now ready for use and should be used within 2 hours.

**Application:**

Apply the blended mixture to the horizontal or vertical surface with a trowel, steel filling knife or other suitable material. Preparation time is approx. 2 hours at a temperature of +20°C. Lower temperatures prolong, and higher temperatures shorten the opening and hardening times.

**Limitations:**

Do not work with BITUMIX-BL at temperatures lower than +5°C or higher than +30°C. Does not tolerate frost during hardening.

**Cleaning:**

Clean tools with water immediately after use. Hardened BITUMIX-BL can only be removed mechanically.