6314729 - GRIFFON HBS-200® RUBBER TIX BUCKET 5 L NL/FR/EN/DE



HBS-200 RUBBER TIX UNIVERSAL, THIXOTROPIC, DURABLE, WATERPROOF, AIRTIGHT AND PROTECTIVE COATING.



PRODUCT DESCRIPTION

Universal, thixotropic, durable, waterproof, airtight and protective coating. HBS-200® Rubber Tix has a high viscosity, making it ideal for vertical applications and fast layer build-up.

FIELD OF APPLICATION

Suitable for sealing and protecting a wide variety of materials, such as concrete, metal, stone, wood, bitumen, zinc, PVC, EPDM (test first), etc. For floors, partitions, walls, seams, joints, conduits and structural components. Excellent for both interior and exterior applications (bathrooms, cellars, balconies, roofs, etc.) including gutters, shower basins, conduit ducts, floor seams, expansion joints, window frame joints and ground level items. Ideal for vertical application on walls and partitions. Also suitable as a waterproof layer under tiles in damp environments such as bathrooms, swimming pools, balconies, terraces, etc.

PROPERTIES

- · Waterproof and airtight
- · Very high level of permanent elasticity (900%)
- · Excellent bonding to many substrates
- Easy to apply, ideal for vertical applications and faster layer build-up
- Durable quality: durability of minimum 20 years (tested according to EN 1297)
- · Protects against corrosion and erosion
- · All-weather and UV resistant
- · Salt and chemical resistant
- · Paintable
- Solvent-free
- · VOC-free
- Non-toxic
- Water-based

CERTIFICATES & STANDARDS

Certificates	
CE	Products and systems for the protection and repair of concrete structures. Surface protection systems for concrete. (EN 1504-2)
CE	Liquid-applied water impermeable products for use beneath ceramic tiling bonded with adhesives. (EN 14891)
CE	Polymer modified bituminous thick coatings for waterproofing. (EN 15814)
UK CA	Products and systems for the protection and repair of concrete structures. Surface protection systems for concrete (EN 1504-2).
UK CA	Liquid-applied water impermeable products for use beneath ceramic tiling bonded with adhesives (EN 14891).
EC 1 Werniss	EMICODE: Classification system (GEV) of emission properties for construction products in indoor areas. EC-1 Plus (Very low emission Plus)
Standards	
EN 1026	Windows and doors - Air permeability: completely airtight.
EN 1027	Windows and doors – Watertightness: completely watertight.
EN 12114	Thermal performance of buildings - Air permeability of building components and building elements: completely airtight
EN 1297	Flexible sheets for waterproofing. Bitumen, plastic and rubber sheets for roof waterproofing. Method of artificial ageing by

 LEED
 Iong term exposure to the combination of UV radiation, elevated temperature and water.

 ETAG 022
 Watertight covering kits for wet room floors and or walls.

 LEED
 (Leadership in Energy and Environmental Design): IEQ CREDIT 4.2: Low-emitting materials paints and coatings. Product type: waterproofing sealers.

Our advice is based on extensive research and practical experience. However, in view of the large variety of materials and the conditions under which our products are applied, we assume no responsibility for the results obtained and/or any damage caused by the use of the product. Nevertheless, our Service Department is always at your disposal for any advice needed.

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PREPARATION

Working Conditions: To only be used at temperatures above +5°C. **Preliminary Surface Treatment:** Surfaces must be dry, clean, and free of dust and grease. The use of a water based acrylic primer on porous or corroded/damaged surfaces can enhance the adherence of HBS-200® and can minimalize bladder formation.

Tools: Brush, roller or trowel.

APPLICATION

Coverage: Waterproofing: ± 2.7 l/m2 at a dry film thickness of 2mm. Airtight Construction: ± 1 l/m2 at a dry film thickness of 0.7mm.

Directions for use:

Before use, stir manually until a homogenous colour is obtained. It is not recommended to use an electric mixer with a high rotational speed for stirring. Apply in multiple layers. Preferably, let the previous layer properly dry before applying the next layer. Drying time depends on relative humidity, temperature and surface. For seam, crack and tear-bridging applications, GRIFFON GeoTextile should be used. GRIFFON GeoTextile must be applied in still wet HBS-200® Rubber Tix. Then immediately level off with a second layer of HBS-200® Rubber Tix. Always ensure a layer thickness of at least 2 mm after curing. After approximately 60 minutes a surface skin forms, which can be loaded with (light) rainfall after 4 hours. Completely waterproof after 24 hours. At lower temperatures and humid weather conditions, take longer drying times into account. For faster waterproofing of the top layer use HBS-200® Accelerator. Stains/residue: Immediately remove wet residue with water, GRIFFON Wipes or GRIFFON Hand Cleaner. Dried residue can only be removed mechanically.

Points of attention: To only be used at temperatures above +5°C. Stir thoroughly by hand before use, do not use an electric mixer. After approximately 60 minutes a surface skin forms, which can be loaded with (light) rainfall after 4 hours. Completely waterproof after 24 hours. At lower temperatures and humid weather conditions, take longer drying times into account. It is strongly recommended not to spray HBS-200 Rubber Tix without wearing gloves, protective clothing, eye and face protection. If a joint sealant is used in combination with HBS-200® Liquid Rubber / Rubber Tix, we strongly recommend to use a neutral silicone sealant, for example GRIFFON S-200, to prevent discoloration of the sealant.

TECHNICAL SPECIFICATIONS

Modified Bitumen
Very good
Black
48 hours
Very good
900 %
-20 °C
160 °C
Very good
60 %
Very good
Gel

* Curing time may vary depending on a.o. surface, product quantity used, humidity level and ambient temperature.

STORAGE CONDITIONS

Shelf life: At least 18 months after production. Properly sealed packages should be stored in a dry, cool, frostproof location at temperatures between +5°C and +25°C. Limited shelf life after opening.

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