

Watertite WA11

Wet area composite waterproofing system

Designed for rigid concrete surfaces in indoor conditions

CHARACTERISTICS

- Good flexibility. Thermal co-efficient of expansion similar to that of concrete
- Good adhesion to both, porous and non-porous surfaces
- Good mechanical properties
- For ceramic tiles (glazed & terracotta), vitrified tiles, porcelain tiles, mosaic tiles and natural stones like granite, sandstone
- ► Easy workability
- Crack resistance
- ► Smooth surface finish
- ► Anti fungal/Anti bacterial



DESCRIPTION

Watertite WA 11 system is a composite waterproofing membrane and tile finish system, which is designed for rigid concrete surfaces in indoor conditions and which are exposed to moderate water splashes without hydrostatic pressure.

FIELDS OF APPLICATION

Concrete floors and walls in domestic showers, toilets and kitchens classified as rigid surfaces are subjected to occasional or brief exposures to water splashes. The water exposure of such areas are categorized as moderate without hydrostatic pressure in indoor conditions. The different components of the composite waterproofing membrane with tile finish system are as follows:

Polyflex - A two component polymer mortar composite flexible water proofing slurry is applied at a minimum thickness of 2mm in two coats on the concrete surface to protect the underlying screed against moisture penetration. All corners, joints, edges, floor drains and other penetrations is sealed with Polybit CL252 non-woven sealing tape which is embedded onto the 1st coat of the waterproofing coating.

TILING SYSTEM

Fixing of standard or ceramic tiles is done with Polybit CM11 cementitious tile adhesive using the thin bed fixing method. Filling of tile joints ranging from 1mm to 12mm width is done with a specially formulated polymer modified cementitious joint filling grout Polybit CE33.



- Substrate
 Polyflex
- 3. Watertite CL 252
- 4. Polybit CM 11
- 5. Polybit CE 33

APPLICATION INSTRUCTIONS OF WATERPROOFING SYSTEM

The application temperature should be between 5°C to 45°C. Application procedures may vary slightly depending upon site conditions. The general recommended guidelines for the application of the coating system is as follows:

Surface preparation

The surface must be structurally sound and free of oil, grease, dust and other contaminants which will affect the bonding. Any structural cracks and potholes shall be repaired with a suitable repair mortar from the Polycrete* range of repair mortars. The surface to be treated should be pre-saturated with water prior to application. However, any standing water shall be removed prior to application.

Mixing

Polyflex is supplied in two pre-measured parts which just requires on site mixing. Do not mix more material than that can be used within the pot life. Part mixing can be carried out by mixing 3 parts of powder with 1 part of liquid (by weight). Pour the liquid into a suitable container and slowly add the powder to the liquid. Mix the contents using a slow speed drill (300-400rpm) fitted to a proprietary paddle mixer till a homogenous, lump free and creamy consistency is achieved. DO NOT ADD WATER TO DILUTE THE MATERIAL.

Application

It is recommended to apply Polyflex in two coats to provide a minimum thickness of 2mm. Each coat shall be applied 1

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@1.8 kg/m2 which will give a dry film thickness of 1 mm. The coating can be applied with a stiff brush or by an airless spray of nozzle size of 3-4mm and a pressure of 6-7 bar. After the application of the first coat and whilst the coating is still wet, embed a glass fibre mesh (Watertite CL 252 or similar materials) at all corners and other joints for added reinforcement. The second coat shall be applied after the first coat dries off completely (6-8 hours @25°C, 50% rh). For general protection against carbonation and alkali attacks, the coating can be applied in minimum 1 mm thickness.

Protection

Adequate protection needs to be provided for the coating in the following conditions:

- Areas subjected to mechanical abrasion
- Flowing water areas

Curing

The coating shall be cured immediately after it dries by wet hessian cloth or mist spraying for a minimum period of 72 hours. The coating will achieve its full mechanical properties within 7 days at 25°C and 50% rh.

APPLICATION INSTRUCTIONS OF TILING SYSTEM

Substrate preparation

Polybit CM 11 can be applied on even, load-bearing and compact substrates, free of any substances that reduce adherence (grease, bitumen, dust):

anhydrite substrates without floor heating (residual moisture below 0.5%) and gypsum (residual moisture below 1%) substrates – mechanically roughened, cleaned from dust and primed with CT 17 - aerated concrete (free from dust and primed with CT 17)
 Substrates must not be wet. Any existing dirt, loose layers and

paint coating with low strength shall be mechanically removed. Absorbent substrates shall be primed with CT 17 and left to dry for at least 2 hours. Surface unevenness of up to 5 mm can be filled on the previous day using Polybit CM 11 mortar.

Application of Polybit CM 11

Pour Polybit CM 11 into the precisely measured amount of clean water (5L to 6L for 25kg bag) and mix with a drill and mixer until a homogenous mass without lumps is reached. Leave for 2 min. and then mix again. Apply the mortar with a suitable notched trowel. For indoor use, the mortar coverage (wetting) on the tile backside must be at least 65%. The floating-buttering method shall be used for larger tiles and for outdoor applications (i.e. additionally a thin layer of the mortar should be spread on the tile's backside, wetting equal or more than 90%). Place the tiles only during the open time of the adhesive. Do not lay tiles butt jointed. Fresh excess mortar can be removed with water; hardened material can only be removed mechanically. Grouting on the wall can be done after 8 hours and after 24 hours in floor using Polybit grouts. Walkability is reached after 24 hours. Expansion joints, joints at the corners of walls and floor and around sanitary equipment shall be filled with silicone sealant.

Application of Polybit CE 33

The surface and thin-bed mortar, dispersion adhesive or thickbed mortar must have set sufficiently hard and dry. Scraped joints must first be wetted. In case of tile coverings with a porous or non-scratchproof surface test suitability of CE 33 for grouting. Pour Polybit CE 33 in the measured quantity of cold and clean water and mix with an electric mixer until you obtain a homogenous mixture, free of lumps. 1.5 L of water are required for 5 kg of Polybit CE 33. Mix again after 3 minutes. Apply the joint mortars using the slurry technique. Wipe over and clean freshly grouted tiles with a damp sponge Remove the dry film later with a soft cloth. Dampen the freshly grouted joints after 24 hours to prevent surface moisture deficiency. Floor tiles can be walked on after only 24 hours. Use CE 33 only in dry conditions and at temperatures of 5°C to 40°C.

STANDARDS

Tested according to EN 12004, ANSI A118.1, ANSI A118.4, ANSI A118.6 and EN 13888

STORAGE & SHELF LIFE

Store in a cool, dry place and keep away from all sources of heat and sunlight. The shelf life is up to 12 months when stored as per recommendations and in unopened conditions. CE 33 shelf life is 24 months for 5kg foil bag and 12 months for 20kg paper bag if stored as per recommendations.

HEALTH & SAFETY

As with all construction chemical products caution should always be exercised. Protective clothing such as gloves and goggles should be worn. Treat any splashes to the skin or eyes with fresh water immediately. Should any of the products be accidentally swallowed, do not induce vomiting, but call for medical assistance immediately.

SUPPLY

Polyflex 20kg kit	(Part A 15kg bag) (Part B 5L pail, wt 5.0kg)
Watertite CL 252	100mm x 50m
Polybit CM 11	25kg paper bag
Polybit CE 33	5 kg foil bag, 20 kg paper bag

TECHNICAL SPECIFICATION - WATERPROOFING SYSTEM

PROPERTIES	VALUES	TEST STANDARDS
color	Grey/ off white	-
Mixed density, [g/cc]	1.8±0.02	ASTM D 1475
Pot life, [minutes]	45	-
Tensile strength,# [N/mm ²]	> 8	ASTM D 412
Elongation, [%]	> 50	ASTM D 412
Adhesion strength, [N/mm ²]	> 0.5	ASTM D 4541
Crack bridging, [mm]	> 0.5	ASTM C 836
Hydrostatic pressure @5 bar, [50m] (part 8)	No leakage	BS EN 12390,
Hydrostatic negative pressure@3 bar, [30m] [part 8]	No leakage	BS EN 12390,
Toxicity	Non toxic	BS 6920 [WRAS]
Reaction to fire	Class A	ASTM E 84
Abrasion resistance, # [mg]	< 75	ASTM D 4060
VOC, [g/l]	< 50	ASTM D 3960/ D 2369
Drying time, [hours]	6-8	-
Full cure, [days]	7	-
Service temp, [°C]	-5 to 70	-

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TECHNICAL SPECIFICATION - TILING SYSYTEM - POLYBIT CM 11

PROPERTIES		VALUES
Base		Mixture of cements with mineral filers and modifiers
Color		Grey and white
Bulk density		Approx. 1.5 + 0.05g/cc
Mixing proportion		6.0 - 6.5L water per 25kg 4.8 - 5.2L water per 20kg
Initial maturing time		Approx. 2min
Pot life		Approx. 3hrs @ 20°C
Vertical slip		≤ 0.5 mm
Application temperature		from 5°C to 40°C
Walkability		after 24hrs @ 25°C
Temperature resistant		30°C to 70°C
Tensile adhesion strength [ANSI 118.1]		Sec 5.3 >100 Psi [28days @ 20minutes] Sec 5.3 >100 Psi [28days @ 30minutes]
Sag on vertical surface [ANSI 118.1]		Sec 6 <0.5mm
Shear Strength of Glazed Wall Tile [ANSI 118.1]		Sec 7.1.2 > 300 Psi [7days air curing] Sec 7.1.3 > 200 Psi [7days water immersion]
Shear Strength of Porcelain Tile [ANSI 118.1]		Sec 7.2.2 > 75 Psi [1day] Sec 7.2.3 >200 Psi [7days] Sec 7.2.4 >150 Psi [7days water immersion] Sec 7.2.5 >200 Psi [28days]
Open time		Approx. 20 minutes
Initial tensile adhesion		\geq 0.5 N/mm ²
Approximate consumption trowel notch depth and the	on: 1.8 kg - 4.6 kg for even substr he type of tiles):	rates (consumption can vary depending on the evenness on the substrate,
tile size	notch	depth CM 11[kg/m²]
up to 10cm	4mm	1.8
up to 15cm	6mm	2.3
up to 25cm	8mm	3.0
up to 30cm	IOmm	3.8
above 30cm	l2mm	4.6

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TECHNICAL SPECIFICATION - TILING SYSYTEM - POLYBIT CE33

PROPERTIES				
Density				
Mixing ratios				
	90 min.			
Application temperature				
Compressive strength [ANSI A 118.6] @ 1day @ 28days				
	@28days >60 Psi			
Trafficable		after 24 hours		
Colors				
Size (mm)	Joint width (mm)	Consumption, (Kg/m2)		
5/5	1.5 - 2	approx. 0.5		
5/5	3	approx. 0.8		
10.8/10.8	2	approx. 0.35		
15/15	3	approx. 0.38		
10/20	3	approx. 0.38		
	8.6] Size (mm) 5/5 5/5 10.8/10.8 15/15 10/20	VALUES approx. 1.12 kg/ dm³ 1.5-1.6 L water at 5kg $6.0-6.4$ L water at 20 kg 90 min. from +5°C to +40°C 8.6] >600 Psi >3000 Psi @28days >60 Psi after 24 hours available in 10 colors Size (mm) Joint width (mm) 5/5 1.5 - 2 5/5 3 10.8/10.8 2 15/15 3 10/20 3		

All values given are subject to 5-20% variation

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Apart from the information given here it is also important to observe the relevant guidelines and regulations of various organisations and trade associations as well as the respective standards. The aforementioned characteristics are based on practical experience and applied testing. Warranted properties and possible uses which go beyond those warranted in this information sheet require our written confirmation. All data given was obtained at an ambient and material temperature of +23°C and 50 % relative air humidity at laboratory conditions unless specified otherwise. Please note that under other climatic conditions hardening can be accelerated or delayed.

otherwise. Please note that under other climatic conditions hardening can be accelerated or delayed. The information contained herein, particularly recommendations for the handling and use of our products, is based on our professional experience. As materials and conditions may vary with each intended application, and thus are beyond our sphere of influence, we strongly recommend that in each case sufficient tests are conducted to check the suitability of our products for their intended use. Legal liability cannot be accepted on the basis of the contents of this data sheet or any verbal advice given, unless there is a case of wilful misconduct or gross negligence on our part. This technical data sheet supersedes all previous editions relevant to this product.

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