

# FINEX PLATINUM FLEX

# FLEXIBLE, CEMENTITIOUS, TWO COMPONENT WATERPROOFING SLURRY

#### **DESCRIPTION**

Finex Platinum Flex is a flexible waterproofing system, consisting of a liquid polymer as Part A and a cementitious powder as Part B.

Mixture of the Part A and Part B gives a brushable, smooth slurry with excellent bond to most substrates.

#### **RECOMMENDED TO USE**

- Waterproofing coating to the internal faces of water tanks, sumps, reservoirs, planter boxes, etc., before tiling or other surface finishing
- Treating terraces, balconies, kitchen and toilet floors as a sandwich treatment, to prevent water ingress
- Treating bridge and flyover decks before wearing course to protect concrete from rainwater ingress

#### **FEATURES AND BENEFITS**

- Flexible (can stand moderate movements of hairline cracks with crack bridging up to 0.3mm crack width)
- Improved bond strength on a variety of substrates
- Permeable to water vapour
- Suitable for use in exposed conditions
- Brushable consistency
- Can be applied on surfaces in contact with water

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Supply form	
(Part A)	Liquid
(Part B)	Powder
Colour	
(Part A)	Milky White
(Part B)	Cement Grey
Pot life	20 - 30 minutes
Water permeability	Impermeable
(BS EN 14891)	
Adhesion Strength	> 0.5 N/mm <sup>2</sup>
(BS EN 1542)	
Modulus of elasticity	496 MPa
(ASTM C 469-2)	
Compressive Strength	
(BS EN 196-1)	
3 days	2.4N/mm <sup>2</sup>
28 days	4.9N/mm <sup>2</sup>
Flexural Strength	
(BS EN 196-1)	
3days	1.7N/mm <sup>2</sup>
28days	2.2N/mm <sup>2</sup>
Tensile Strength	0.8 N/mm <sup>2</sup>
(ASTM D412-15)	
Elongation at break	35%
(ASTM D412-15)	

#### **ESTIMATING DATA**

# **Mixing proportion**

Part A: Part B = 1.0: 2.6

#### Minimum recommended coverage

2.0 to 3.0 kg for two coats per m<sup>2</sup> at 1.0 to 1.5 mm thickness

The actual coverage depends upon the method of application, the texture and porosity of the substrate.

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#### **APPLICATION**

#### **Surface Preparation**

- 01. The substrate should be properly prepared and should be free from contamination, laitance and loose material.
- 02. Fill surface irregularities with a repair mortar to achieve a level surface.
- 03. Dampen the substrate with clean water before applying Finex Platinum Flex.

## Mixing

- 04. Finex Platinum Flex should be mixed preferably using a slow speed (600rpm), heavy duty electric drill with a helical paddle.
- 05. Place approximately 75% of Part A in a pail and add Part B, keeping the mixer running about 3 minutes.
- 06. Add the remaining 25% of Part A, Continuing mixing about 2 more minutes till get the required consistency for applying on a horizontal surface.
- 07. If applying on a vertical surface, Part A can be added < 25% of the remaining.

#### **Application Method**

- 08. Apply the first coat of Finex Platinum Flex evenly with a stiff brush on the substrate.
- 09. Apply the second coat at right angles to the first coated direction after 24 hours curing period.

#### **CLEANING**

10. Clean tools and equipment with water immediately after use.

#### **CURING**

- 11. Curing is essential to prevent rapid drying caused by high temperatures and wind.
- 12. Curing can be done by wet burlap, curing compounds or covering with polythene sheets

# **GENERAL GUIDELINES**

- 13. Slow drying of Finex Platinum Flex membrane ensures homogenous curing and high waterproofing characteristics.
- 14. Use only mix of complete pack.

#### **PACKAGING**

36.0kg set (10.0kg Part A and 26.0kg Part B)

7.2kg set (2.0kg Part A and 5.2kg Part B)

Part A is in a plastic container and Part B is in a multi-ply paper sack.

#### STORAGE / SHELF LIFE

Finex Platinum Flex set can be kept for 12 months from the date of manufacture if stored in tightly sealed original packaging, in dry and cool enclosed area.

#### **PRECAUTIONS**

Please obtain the Material Safety Data Sheet (MSDS) of the product from the Finex head office in order to get health and safety information.

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Finex Engineering (Pvt) Ltd,

214/A, Thalawathugoda Road, Pitakotte, Sri Lanka.

Tel: 011 751 3500, Fax: 011 254 6056 e-mail: info@finexengineering.com, web: www.finexengineering.com

Outlets:

Galleface - 011 2324585 Negombo -0314929873/4 Kaduwela - 011 4323633 **I**affna - 021 4927564 Kurunegala - 037 4937526 Mattakkuliya - 011 7024375 - 011 7502571 Kandy - 081 4935629 Homagama Nugegoda - 011 7513533 Matara - 041 7637600