



Revinex® Flex System

Cementitious Waterproofing System

Applications

Multi-purpose, cementitious waterproofing system suitable for concrete, masonry, under tiles and other construction surfaces. By mixing both components of the system, **Revinex® Flex** (component A) with water or the suitable polymer (component B) can be used for different waterproofing applications depending on the specific project requirements.

Versions

One component system

Mixing ratio Revinex Flex + water = 25:7

Fields of application: Ideal waterproofing for basements, walls, shafts, etc. Interior waterproofing against light negative pressure water, of walls and floors in basements. Waterproofing and protection of exterior walls to be embanked into the ground.

Properties: Efficient, economical waterproofing in new and existing structures. Easy application by simple mixing with water. Resistance to positive and negative hydrostatic water pressure.

The systems are certified in compliance with EN 1504-2.

Fulfills the requirements of DIN 1048-5 and EN 12390-8.

Provides waterproofing against hydrostatic pressure of 7 bar.

Two component systems

Mixing ratio Revinex Flex + Revinex Flex FP = 25:7

Fields of application: Waterproofing system for basements, walls, shafts, under the tiles in wet areas (bathrooms, kitchens etc.) and terraces, tanks (non potable water) or generally when increased adhesion properties are required. Interior waterproofing against light negative pressure water, of walls and floors in basements. Waterproofing and protection of exterior walls to be embanked into the ground.

Properties: Crack bridging properties. Excellent adhesion on almost all substrates, such as concrete, stone, ceramics and bricks. Resistance to positive and negative hydrostatic water pressure.

 Mixing ratio Revinex Flex + Revinex Flex U360 = 25:10

Fields of application: Flexible waterproofing system for terraces, balconies, swimming pools, wet areas (bathrooms, kitchens, etc.), before applying ceramic tiles.

Properties: Crack bridging properties. Excellent adhesion

The information supplied in this datasheet, concerning the uses and the applications of the product, is based on the experience and knowledge of NEOTEX® SA. It is offered as a service to designers and contractors in order to help them find potential solutions. However, as a supplier, NEOTEX® SA does not control the actual use of the product and therefore cannot be held responsible for the results of its use. As a result of continual technical evolution, it is up to our clients to check with our technical department that this present data sheet has not been modified by a more recent edition.



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on almost all substrates, such as concrete, stone, ceramics and bricks.

Mixing ratio Revinex Flex + Revinex Flex ES = 25:12

Fields of application: Suitable for demanding waterproofing applications with high elasticity on terraces, balconies under tiles and exposed surfaces such as flat roofs, exterior walls

Properties: Unaffected by UV radiation. Crack bridging properties. Excellent adhesion on almost all substrates, such as concrete, stone, ceramics and bricks.

Technical Characteristics

One component system Revinex Flex (25kg)+ Water (7kg)

Density -bulk density of dry	1,31 kg/l
Density -Revinex Flex+water	1,55 kg/l
Consumption	2-2,5 kg/m² for two coats (cementitious surface)
Water permeability (EN 1062-3:2008)	<0,1 kg/m² h ^{0,5}
Permeability CO ₂ (EN 1062-6:2002 Method A)	S _D =57m
Water-vapor transmission rate (ISO 7783:1999)	V=59,4 g/(m ² ·d)
Water-vapor diffusion- equivalent air layer thickness (ISO 7783-1:1999)	S _D =0,3m
Water-vapor resistance factor (ISO 7783-1:1999)	μ=177
Bonding strength (DIN EN 1348)	1,6 N/mm ²
Compressive strength (EN 1015-11:2004/A1:2007)	15,82 N/mm ²
Flexural strength (EN 1015-11:2004/A1:2007)	5,87 N/mm ²
Time of workability (25°C) *	30 minutes
Drying time per layer (20°C)	8-10 hours

^{*} These times are prolonged by low temperatures and moisture,

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Revinex® Flex System

while shortened by higher ones.

Two component system Revinex Flex (25kg)+ FP (7kg)

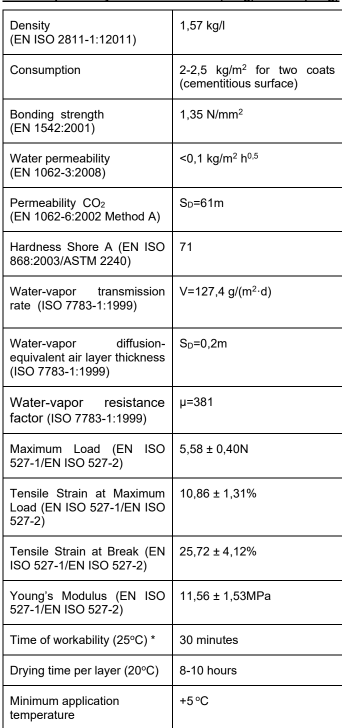
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Density (EN ISO 2811- 1:12011)	1,515 kg/l
Consumption	2-2,5 kg/m² for two coats (cementitious surface)
Bonding strength (EN 1542:2001)	1,52 N/mm ²
Water permeability (EN 1062-3:2008)	0,03 kg/m ² h ^{0,5}
Permeability CO ₂ (EN 1062-6:2002 Method A)	S _D =91m
Water-vapor transmission rate (ISO 7783-1:1999)	V=401,5 g/(m ² ·d)
Water-vapor diffusion- equivalent air layer thickness (ISO 7783-1:1999)	S _D =0,1m
Water-vapor resistance factor (ISO 7783-1:1999)	μ=35
Compressive strength (EN 1015-11:2004/A1:2007)	17,02 N/mm ²
Flexural strength (EN 1015-11:2004/A1:2007)	9,20 N/mm ²
Time of workability (25°C) *	30 minutes
Drying time per layer (20°C)	8-10 hours
Minimum application temperature	+5 °C

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Two component system Revinex Flex (25kg) + ES (12kg)

Density (EN ISO 2811-1:12011)	1,505 kg/l
Consumption	2-2,5 kg/m² for two coats (cementitious surface)
Hardness Shore A (EN ISO 868:2003/ASTM 2240)	68
Bonding strength (EN 1542:2001)	1,61 N/mm ²
Water permeability (EN 1062-3:2008)	0,02 kg/m ² h ^{0,5}
Permeability CO ₂ (EN 1062-6:2002 Method A)	S _D =82m
Water-vapor transmission rate (ISO 7783-1:1999)	V=228,5 g/(m ² ·d)
Water-vapor diffusion- equivalent air layer thickness (ISO 7783-1:1999)	S _D =0,1m
Water-vapor resistance factor (ISO 7783-1:1999)	μ=95
Maximum Load (EN ISO 527-1/EN ISO 527-2)	10,95 ± 0,35 N
Tensile Strain at Maximum Load (EN ISO 527-1/EN ISO 527-2)	22,18 ± 2,42 %
Tensile Strain at Break (EN ISO 527-1/EN ISO 527-2)	56,30 ± 5,74%
Young's Modulus (EN ISO 527-1/EN ISO 527-2)	12,19 ± 0,93MPa
Time of workability (25°C) *	30 minutes
Drying time per layer (20°C)	8-10 hours
Minimum application temperature	+5°C

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(e)	Instruction for use	Surface preparation : Surfaces must be dry, clean from dust, dirt, greasy substances and homogeneous. Cavities or other imperfections must be repaired with Neorep [®] and Revinex [®] . Non-porous surfaces must be dry, while porous should be wet (until saturation), or preferably be primed with a mixture of Revinex [®] + water (ratio 1:3), removing the excess water before application.
		Mixture preparation-Application: Add gradually component A (powder) to the liquid component B and mix using a low-rev stirrer to avoid air being dragged into the mix. Keep stirring until a perfectly homogenous mix is obtained. Apply the mixture without delay by brush, roller, spatula, preferably in 2 layers of 1 to 1,5mm thickness each. For thicker coatings and resistance to tearing use fiberglass mesh N-Thermon® Mesh 90gr (for the system Revinex Flex + water or for the system Revinex Flex + Revinex Flex FP) or Gavazzi® 0059-A (for the system Revinex Flex + Revinex Flex U360 or for the system Revinex Flex + Revinex Flex ES), between the 2 coatings, while the 1st is still wet.
M	Notes	 Low temperature and humidity conditions during the application increases drying time and high temperature decrease it. Never apply when rain is forecasted.
		 Allow Revinex® Flex to dry between 5 and 8 days, before applying tiles or other coatings (plaster).
	Cleaning of tools	Clean all tools and application equipment with water immediately after use. Hardened material can only be mechanically removed.
	Stain removal	Use water when the stain is still fresh and damp. Otherwise, mechanical means are required for stain removal.
	Color	Grey, White
	Shelf life	2 years, sealed in its original packing, protected from frost and direct exposure to sun, between +5°C and +35°C.
	Packing	Revinex Flex: 25 kg carton bags (Component A)
		Revinex Flex FP: 7kg,plastic container (Component B)

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Revinex Flex U 360: 10kg, plastic container (Component B) Revinex Flex ES: 12kg, plastic container (Component B)





Revinex® Flex System



1922

NEOTEX S.A.

V.Moira str., P.O. Box 2315 GR 19600 Industrial Area Mandra, Athens, Greece

14

1922-CPR-0386

DoP No.: 4950-8.0

EN 1504-2

Revinex® Flex System

Surface protection products

Coating

Water vapour permeability	Class I	
Adhesion strength	≥1,5N/mm ²	
Capillary absorption and	W<0,1Kg/m ² h ^{0.5}	
permeability to water		
Permeability to CO ₂	S _D >50m	
Reaction to fire	Euroclass F	
Dangerous substances	Comply with 5.3	

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DoP No.: 4950-8.1

EN 1504-2

Revinex® Flex FP

Surface protection products

Coating

Class I	
≥1,5N/mm ²	
W<0,1Kg/m ² h ^{0.5}	
vv <u,1vg iii-ii<="" td=""></u,1vg>	
S _D >50m	
Euroclass F	
Comply with 5.3	

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DoP No.: 4950-8.2

EN 1504-2

Revinex® Flex U360

Surface protection products

Coating

Water vapour permeability	Class I	
Adhesion strength	≥1,5N/mm ²	
Capillary absorption and	W<0,1Kg/m ² h ^{0.5}	
permeability to water	VV CO, ING/III-II-II	
Permeability to CO ₂	S _D >50m	
Reaction to fire	Euroclass F	
Dangerous substances	Comply with 5.3	



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DoP No.: 4950-8.3

EN 1504-2

Revinex® Flex ES

Surface protection products

Coating

Water vapour permeability	Class I
Adhesion strength	≥1,5N/mm ²
Capillary absorption and	W<0,1Kg/m ² h ^{0.5}
permeability to water	VV<0,1Kg/III II
Permeability to CO ₂	S _D >50m
Reaction to fire	Euroclass F
Dangerous substances	Comply with 5.3

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