

IMPERTEXSA FIBRAS

IMPERTEXSA FIBRAS is a copolymer based waterproofing acrylic coating. It has been reinforced with polypropylene fibers so that it can be used without reinforcement fleece

ADVANTAGES

- Water-based product
- Easy to apply by brush, roller or airless pistol
- Totally resistant to rainwater
- Breathable. Permeable to air and water vapour, thus allowing the substrate to breathe
- Great elongation
- Very long lasting and resistant to bad weather
- Suitable for pedestrian traffic



APPLICATION

- Re-waterproofing of roofs on finishes made of: clay tile, unglazed ceramic tile, concrete, mortar, fibre cement, etc.
- Waterproofing of rooftops, terraces, vaults, domes
- Mixed with very fine aggregate it serves as a crack filler
- Do not apply on roofs with a slope of less than 2% to avoid contact with ponded water.
- Excellent adherence to the majority of materials used in building: concrete, cement, wood, metal, ceramic, etc.
- Must be applied to a dry, solid, even, clean surface, which is free from loose materials
- The slopes must be sufficient to allow the free water run-off
- It does not replace a waterproofing membrane, not suitable under ceramic tiles

REGULATIONS

- IMPERTEXSA is created to comply with requirements of the standard UNE 53.413:1998 for
- Regarding the environment, it complies with Directive 2004/427/EC in reference to volatile organic compounds (VOC)

Liquid Waterproofing & Mortars Acrylic Base

TEXSA SYSTEMS SLU reserves the right to modify the information contained herein without prior notice and declines all liability in cases of errors produced due to inappropriate use of the product. The values shown in the technical sheet are the mean values from tests in our lab.

INSTALLATION

- Stir the contents of the container before use
- The product can be applied using a brush, roller or airless pistol
- First coat diluted with approx. 5% water, Second and following coats, undiluted.
- Clean the tools with in plenty of water immediately after use
- Depending on the uses, and if required, TEXTIL is installed over the still-fresh coat of IMPERTEXSA FIBRAS, applied undiluted, and then covered by a second undiluted coat of IMPERTEXSA FIBRAS
- Do not apply IMPERTEXSA if rain is forecast before drying, on cloudy days, or if the ambient temperature is lower than 5°C or if that of the support exceeds 50°C

PRECAUTIONS

- Water-based product
- The pails bear the appropriate safety labels, and the indications must be read
- National and local legislation must also be followed
- Do not stock the pails directly exposed to the sun.
- Avoid inhaling vapours and do not allow liquid paint to come into contact with the skin or eyes.
- If applied in closed areas, ensure forced ventilation
- Use personal protective equipment
- IMPERTEXSA FIBRAS is free of nonylphenol, formaldehyde, solvents, asphalt, and chlorinated plasticisers. COV: 4 g/l

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PACKAGING AND STORAGE

	IMPERTEXSA FIBRAS	
Pails (kg)	5	20
Performance	1,8 a 2,2 Kg/m2 in 2 or 3 layers	
Aspect	Semi matte	
Colour	White / Grey / Red / Tile	

Storage: Store the product in a cool and dry place

TECHNICAL PROPERTIES

PROPERTIES (1)	Unit	IMPERTEXSA FIBRAS
Physical state	-	Single component coloured thixotropic paste
Density	g/cc	1.3
Viscosity KU	-	130 ±0.05
Volume Solids	%	61 - 63
Flashpoint	°C	Ininflammable
Dry to touch 20°C / 60% HR (UNE 53.413 ap 4.3)(2)	h	1
Secado total	h	24

(1) According to government regulations or, alternatively, under the internal rules.

(2) Overcoating after 12 to 24 hours at 20°C.

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