Screedsure Waterproofing Membrane

PRODUCT SPECIFICATION GUIDE



WATER PROOFING





SECTION 3 - WATERPROOFING

- 3.I TILESURE
- 3.2 SCREEDSURE
- 3.3 FWM

PRODUCT SPECIFICATION GUIDE

WATER PROOFING

> 3.I 3.2

3.3

WATER PROOFING

Waterproofing

When creating a wetroom onto a solid floor one of the primary concerns is to ensure it remains waterproof.

Through our continued research and development, we have created a unique waterproofing system that is guaranteed, not just for a few years, but for a lifetime.

The two components of this system are the floor membrane – **Screedsure** and the wall membrane - **FWM** (Flexible Wall Membrane).

When installed together, they provide a complete waterproofing solution backed up by our <u>Lifetime Guarantee</u>.

3.2

SCREEDSURE





PRODUCT SPECIFICATION GUIDE www.ccl-wetrooms.co.uk

3

WATER PROOFING	
3.2	
JRE	
EDSI	
SCREEDSURE	
SC	
4	WE'RE HERE TO HELP

INTRODUCTION





3.2

WATER PROOFING

Screedsure is a copolymer self-adhesive waterproofing membrane specifically designed for use onto screeded and other solid floors.

Developed for use in bathrooms, wetrooms and similar wet areas, Screedsure is comprised of a 1mm butyl based membrane, with a fabric top layer providing an excellent

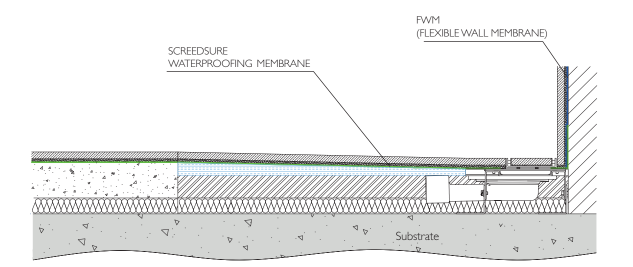
KEY FEATURES

- Lifetime Guarantee
- Suitable for concrete, including gypsum based anhydrite screeds
- Self-adhesive quick and easy to apply
- Ready to tile immediately
- Ideal for fast track construction

surface for the adhesion of natural stone, porcelain and ceramic tiles.

Screedsure is quick and easy to apply, providing a consistent waterproof layer that is guaranteed not to leak. It also provides an effective barrier to the transition of water vapour.

- Supplied as a complete kit
- I mm Factory controlled thickness
- Suitable for use with electric and wet underfloor heating ^{‡1}
- Compatible with silicone sealants and stone sealers



^{‡1} See page 7 for details

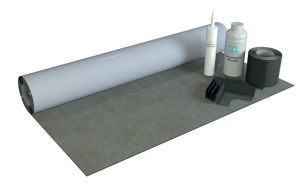
PRODUCT SPECIFICATION GUIDE www.ccl-wetrooms.co.uk

PRODUCT INFORMATION

DETAIL

Screedsure is a durable waterproofing membrane comprised of a unique copolymer top layer, with a self-adhesive butyl underside, giving an overall thickness of only 1 mm.

Screedsure is quick and easy to apply with a working



Membrane



A self-adhesive waterproofing membrane with a siliconised release

- paper.Thickness Imm
 - Width Im
- Length 5m & 10m

Primer



A quick drying acrylic primer for use prior to the application of Screedsure membrane and Reinforcing Tape.

Internal / External Corners



Internal and External Pre-Formed Corners designed to save time and minimise the build-up of membrane in the corners. temperature range of $+5^{\circ}$ C to $+35^{\circ}$ C. It has no drying time and is therefore ready to tile immediately.

Screedsure should only be applied onto screeded and other solid floors. For timber and similar substrates Tilesure should be used.

5m² Kit Contents

- 5m x 1m Roll of membrane
- I 0m Reinforcing Tape
- 500ml Primer
- 290ml Jointing Compound
- 4 x Pre-formed Internal Corners

10m² Kit Contents

- 10m x 1m Roll of membrane
- 15m Reinforcing Tape
- I L Primer
- 290ml Jointing Compound
- 4 x Pre-formed Internal Corners

Reinforcing Tape



A self-adhesive HDPE butyl Reinforcing Tape, with an easy peel release liner used for reinforcing all wall and floor junctions, butt joints, niches and other detail work within the membrane.

- Thickness Imm
- Width 125mm
- Length 10m & 15m

Jointing Compound



An advanced polymer based gun applied compound for use at all wall and floor junctions, butt joints, pipe entries and other such details.

6

WATER PROOFING

PRODUCT INFORMATION

SCREEDSURE PERFORMANCE & COMPOSITION

Membrane Thickness	lmm
Reinforcing Tape Thickness	lmm
Tensile Adhesion Stength	202.5N /50mm ²
Water Vapour Transmission	0%
Tensile Strength (EN 12311-2) - Longitudinal - Transversal	59N /mm² 59N /mm²
Elongation - Longitudinal - Transversal	≥ 22% ≥ 15%
Joint Strength (EN 12317-2)	21N /50mm
Tear Resistance (EN 12310-1) - Longitudinal - Transversal	90N 65N
Loop Tack	≥ 33N
Peel Adhesion 180°	≥ IIN /I0mm

Compatible with electric underfloor heating up to 150kw per m²

Compatible with wet underfloor heating systems, provided the pipework does not come into direct contact with the membrane

Full technical data sheet available on request from our technical department.

3.2

PRODUCT CODES

ITEM		DESCRIPTION			CODE		
5m ² Screedsure Kit Kit contains – 5m × Im roll of membrane, I 0m Reinforcing Tape, 500ml Primer, 290ml Jointing Compound					SSM-K5		
	IOm² Screedsure KitKit contains – IOm × Im roll of membrane,I5m Reinforcing Tape, ILtr Primer,290ml Jointing Compound					SSM-K10	
				ADDITIONAL			
ADDITIONAL ITEMS	DESCRIPTION	CODE		ITEMS	DESCRIPTION	CODE	
	Additional 10m Reinforcing Tape	ssm-tio			Jointing Compound 290ml	SSM-JC2	
	Primer 500ml	SSM-PR5			Pre-formed Internal Corner	PFC-INT	
CCL. Reserve	Primer IL	SSM-PRI0		*	Pre-formed External Corner	PFC-EXT	

Recommended for Waterproofing Walls

ITEM	DESCRIPTION	CODE
	Flexible Wall Membrane - 8kg tub	FWM-8
1	Flexible Wall Membrane Tape - 10m	FWM-TAPE
01	Flexible Wall Membrane Primer - 500ml	FWM-PR5

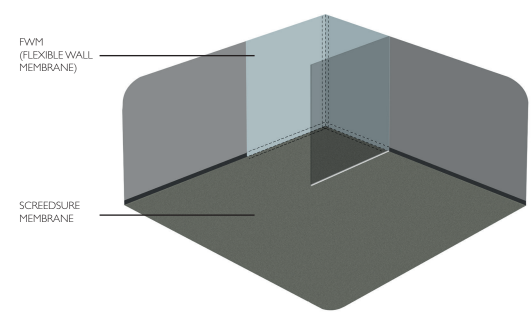
FWM (Flexible Wall Membrane) is a single coat, acrylic paste, designed for waterproofing wall surfaces prior to the application of natural stone, porcelain and ceramic tiles. ^{‡1}

When combined with Screedsure, the system provides a complete waterproofing solution, backed up by our <u>Lifetime Guarantee</u>.

^{‡1} See Product Specification Guide section 3.3 for full details of FWM

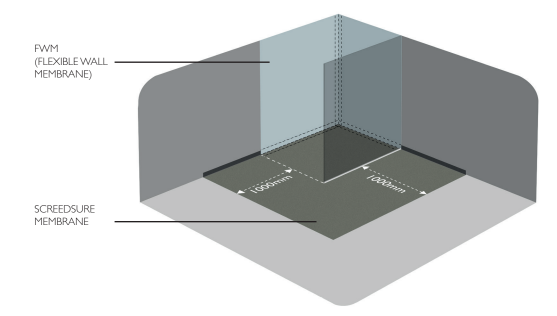
RECOMMENDED APPLICATION

For the majority of installations, it is recommended that Screedsure is applied to the entire bathroom floor area. FWM ^{‡1} should be applied to the walls within the shower area only, to a minimum height of 2000mm and overlapping the Screedsure Reinforcing Tape.



Waterproofing to the entire bathroom floor area (recommended)

Waterproofing to the shower area + 1 metre (minimum requirement)



For larger bathrooms or where cost may be a consideration, Screedsure should be applied to a minimum of the shower area, plus an additional one metre in all directions. FWM ^{‡1} should be applied to the walls within the shower area only, to a minimum height of 2000mm and overlapping the Screedsure Reinforcing Tape.

^{‡1} See Product Specification Guide section 3.3 for full details of FWM

SCREEDSURE

WATER PROOFING

3.2

TECHNICAL ENQUIRIES TEL: 0844 327 6002

technical@ccl-wetrooms.co.uk www.ccl-wetrooms.co.uk

CCL Specialist Supplies Ltd Lodge Farm Hook Road North Warnborough Hook RG29 1HA

experienced technical department who will be

happy to assist in the following:

For technical assistance please contact our

Project design

TECHNICAL SUPPORT

- Product specification
- CAD drawings
- Method statements

TECHNICAL SEMINARS

We are able to provide CPD based seminars designed to provide guidance on key wetroom design considerations such as:

- Design and layout
- Drainage
- Waterproofing
- Flow rates

For further information please contact our technical department.

TECHNICAL ADVICE

Our team of technical advisors are able to visit you to provide a professional advisory service and assist with project design and specification.

We are also able to attend site to provide technical support and assistance.





INSTALLATION ENQUIRIES TEL: 0845 045 6001

enquiries@wetroomsuk.co.uk www.wetroomsuk.co.uk

Wetrooms UK Ltd Lodge Farm Hook Road North Warnborough Hook RG29 IHA

INSTALLATION

With over 30 years experience in the waterproofing industry, our involvement in a project from conception to completion ensures that quality is never compromised.

Our services include:

- Design and installation
- 10 Year Insured Installation guarantee
- On-site training



PEACE OF MIND GUARANTEED

