

Product Information

Density



1,43

ETAG 005

g/ml

TECHNICAL DATA





Curing in 24hrs :	3 mm	
Shrinkage :	Nil	mm
Skinning Time :	30	min
Modulus 100% - DIN 53504 :	1,05	
Shore A Hardness - DIN 53505 :	43	MPa
Tensile strength :	1,60	MPa
Elongation at break - DIN 53504 :	340	%

Temperature Resistance -

AFTER FULL CURE -40°C to +100°C

Frost Resistant -

DURING TRANSPORT: Max -15°C

TESTING

Tested According to:-

BS EN ISO 527-3

ISO 4892 **EOTA TR-003** TR-013 **ASTM G154** EN 1931 **BS EN ISO 11925.2** BS 7976-2 **ETOA TR-11 BS EN ISO 13501**

ETA 10/0121

BS 3177 TR-006 TR- 004 / TR-006

ETAG 022 ISO .527.3 TR- 007 / TR-008

✓ W3 Rated – 25 year working life ✓ Roofing ✓ Tanking

✓Weather resistant ✓UV resistant ✓No leaks

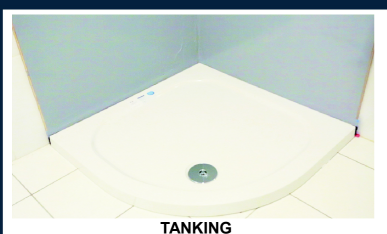
Shelf life: 12 months

Colour: Grev



Product Information







General Information

WT1 is the ultimate replacement for all bitumen based roof membrane with excellent adhesion to brick, stone, concrete, polyester, lead, metals and plastics.

WT1 is a complete new formulated compound with a combined polymer and polyurethane union, which forms a 100% waterproof membrane and remains stable with weather fluxuations, without shrinking or cracking. It is ideal for the quick repair of flat and sloping roofs, and for tanking, with one application straight from the container. It is also used on concrete terraces and balconies and, under ideal conditions, can be rendered or plastered.

WT1 is compatible with the C-TEC adhesive range, CT1 and Power Grab 'n' Bond, therefore allowing attachment of suitable substrates such as decking products or tiles.

Directions for Use

WT1 can be trowelled or brushed. Minimum application thickness 2mm.

Surfaces should be dry, free from loose debris, snow and ice. Excess product on tools and substrate can be removed, in its uncured state, with Multisolve.

Delivery Form

- WT1 is supplied in handy environmentally friendly 5 Kg container.
- 5 kg approximately covers 2 to 7 square metres depending on substrate and application method.

For full audio visual demonstrations please visit our website at

www.ct1ltd.com

C-Tec N.I. Limited, Unit 6 Ashtree Enterprise Park, Newry, Co. Down, Northern Ireland, BT34 1BY. Tel: 028 3083 4892 Fax: 028 3026 4444

Email: info@ct1ltd.com Web: www.ct1ltd.com

All information, including illustrations, is believed to be reliable. Users however, should independently evaluate the suitability of each product for their application. C-TEC makes no warranties of the accuracy of completeness of the information, and disclaims any liability regarding its use. C-TEC only obligations are those in the standard terms and conditions of sale of this product, and in no case will C-TEC be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of this product.(20171109)