



Product Information

The Ultimate Tanking Solution



One Part Anti-Bacterial Waterproofing System

for Bathrooms, Showers and Wet Rooms





TECHNICAL DETAILS - PERFORMANCE

For INDOOR use only:	Waterproofing and tanking of bathrooms, wet rooms, walk in showers, saunas and steam rooms (not suitable for basement or swimming pool tanking)
Application temperature:	+5°C to +30°C (both environment and substrate)
Service temperature range:	-30°C to +70°C
Tack free time:	40 - 60 minutes
Curing system:	Neutral cure
Curing time for tiling:	After 24 hours
Curing temperature:	23°C / 50% RH
Colour:	Light green
Shrinking and cracking:	None
Solvents:	None
Volatile Organic Compounds:	None
Smell:	Almost odourless
Packaging / volume:	Tub - 5 Litre
Density / weight:	1.4 kg / Litre
Coverage:	Two coat system
Thickness, approx:	0.8 mm
Coverage per coat, approx:	1.0 m ² / Litre
Coverage per tub, approx:	5 m ²
Time between coats:	1½ to 2 hours (do not exceed 2 hours)

TECHNICAL DETAILS - ENVIRONMENTAL

Shelf life:	18 months
Storage:	In dry, temperate conditions between +5°C to 25°C
Tested in accordance to:	ETAG 022. Watertight covering of wet room floors and walls and resistance to water and moisture of walls with flexible substrates
Tested under:	MOD ISO 22196:2011. Measurement of antibacterial activity on plastics and other non-porous surfaces
Frost resistance during transport:	Up to -15°C

Visit www.ct1.com or call 028 3083 4892

C-Tec N.I Limited - Head Office: Unit 6 Ashtree Enterprise Park, Newry, Co Down, Northern Ireland BT34 1BY

C-Tec N.I Limited take every care to ensure that the product design, descriptions, specifications and techniques of constructing our products are accurate at the date of printing. We constantly strive to improve our products and this may result from time to time in changes to our ranges. Please check that design, descriptions, specifications and techniques of construction described in this brochure are still valid at the time of purchase. Colours in this document are as accurate as the print process will allow. © C-Tec N.I Limited 2023. All rights reserved. No part of this publication may be produced or transmitted in any form or by any means electronic, mechanical, photocopying, recordings or otherwise or stored in any retrieval system of any nature without the written permission of the copyright holder and the publisher. Printed July 2024





Product Application

Bulges results Bulges

BW1 is designed for the professional tradesperson but incredibly easy to install.

The Ultimate Tanking Solution

Apply BW1 using a paint brush and foam roller, directly from the bucket it is supplied in. Corners and joints can be coated using a paint brush to create firm contact with the substrate. Then use a foam roller to apply TWO coats of BW1 to the remainder of the space, one horizontally and one vertically. This will ensure a fully water-tight covering.

Note: It is important that the second coat is applied $1\frac{1}{2}$ - 2 hours after the first coat. If the second coat is applied after this time, it may not adhere fully to the first coat.







Visit www.ct1.com or call 028 3083 4892

C-Tec N.I Limited - Head Office: Unit 6 Ashtree Enterprise Park, Newry, Co Down, Northern Ireland BT34 1BY

C-Tec N.I Limited take every care to ensure that the product design, descriptions, specifications and techniques of constructing our products are accurate at the date of printing. We constantly strive to improve our products and this may result from time to time in changes to our ranges. Please check that design, descriptions, specifications and techniques of construction described in this brochure are still valid at the time of purchase. Colours in this document are as accurate as the print process will allow. © C-Tec N.I Limited 2023. All rights reserved. No part of this publication may be produced or transmitted in any form or by any means electronic, mechanical, photocopying, recordings or otherwise or stored in any retrieval system of any nature without the written permission of the copyright holder and the publisher. Printed June 2024