

BASED ON

TRIBRID® TECHNOLOGY THE ULTIMATE TANKING SOLUTION

B.W.1

 (\mathbf{R})

FOR BATHROOMS SHOWERS & WET ROOMS

MADE IN BRITAIN®



The Ultimate Anti-Bacterial **One Part Waterproofing System**

BW1 is a game changing waterproofing solution based on TRIBRID[®] **Technology with an** advanced polymer formulation, that offers unparalleled bonding strength, flexibility and ease of use:

BW1 is the ultimate time and cost saving solution for professional trades. It's incredible performance totally negates the need for joint tapes and fiddly corner pieces.

Suitable for both commercial and domestic projects, BW1 is compatible with multiple substrates commonly used in the construction of bathrooms. showers and wet room installations including Concrete, Brick, Wood, Plasterboard, Fibre Cement Board and Foam Backer Board.

Advanced polymer formulation with unparalleled bonding strength

- No substrate priming required $\langle \rangle$
- **Ready to use no mixing or dilution** $\langle \rangle$
- Low consumption up to 2m² per litre $\langle \rangle$
 - **VOC and solvent free** $\langle \rangle$
 - **Use on multiple substrates** $\langle \rangle$
 - Incredibly easy to install 🔗

Exceptional Performance



FROM THE

CREATORS OF

C·T·1

TRIBRID®

Technology

Fuss Free

Application



Anti-bacterial

Formula

Save Time

and Money













Use with BT1 and CT1

Made in Britain



Designed for the professional Incredibly easy to use



Visit www.ct1.com

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 Brochure are as accurate as the print process will allow. © C-Tec N.I Limited 2024. 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.