



**Building Products  
Specialist**



**WHEN YOU JUST NEED  
A LITTLE MOR**



**PREMIUM  
HYBRID**

**SEALANT &  
ADHESIVE**

**DURABLE, STRONG  
& SOLVENT FREE**

**MADE IN  
BRITAIN**

# The Ultimate Premium Hybrid

MORSEAL provides a solvent free solution with no isocyanates and will not stain on marble or granite.

Due to its advanced formulation, our multi-purpose construction adhesive and sealant has excellent weather resistance and can be applied in wet conditions. It has a great temperature resistance from -30°C to 80°C. MORSEAL creates the most flexible and durable seal, both indoors and outdoors.

# A Superior Bond on almost all Building Materials



All Woods

All Metals

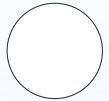
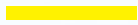
Concrete & Stone

Glass & Mirrors

Most Plastics

Tiles & Synthetics

## 3 Colour Options and Clear



White



Black



Grey



Clear



Premium Hybrid



Waterproof



Weatherproof



Paintable



Bond, Seal and Fix



Doors and Windows



Kitchens and Bathrooms



Roofing and Guttering

# Ultimate Multipurpose Premium Hybrid Advanced Formulation Bond + Seal + Fix

**MOR  
SEAL**

***WHEN YOU JUST NEED  
A LITTLE MOR***

 **MADE IN BRITAIN**®

**Visit [www.ct1.com](http://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 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 February 2023