

Easily Applied and Designed for The Most Professional Finish

A versatile acrylic based premium grade filler and caulk, FC1 is designed specifically for professional users and utilises scientific advancements in elastomer technology.

With its unique blend of acrylic polymers and selected fillers made to the very highest specification, FC1 bonds and seals gaps between wood, metal, brick, stone, plaster and plastics.

FC1 is quick drying with a super smooth finish that's ideal for filling and sealing in skirtings, architraves, door frames, coving and window sills in preparation for painting and papering.

A premium product from the creators of CT1 - FC1 is Made in Britain with British design and British technology.

Provides the Perfect Solution for Sealing Gaps Without Slumping

Super smooth finish - no sanding required



Fill up to 25mm in one application



Acrylic based with maximum flexibility



FROM THE **CREATORS OF**





C·T·1

Superior colour stability



Performance & Applications



Multipurpose Filler & Caulk



Doors and Windows



Premium Grade



Skirtings & Architraves



Made in **Britain**



Ouick Drying



Supply Chain Traceability





Advanced Formulation Acrylic Elastomer Premium Performance Deep and Wide Filler



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 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 September 2023