

# SINTEF Environmental Certificate

## No. 10003

Issued: 30.04.2021

Valid until: 01.05.2026

Provided listed on

[www.sintefcertification.no](http://www.sintefcertification.no)

SINTEF confirms that

## CT1 Tribrid – Colours (excluding Clear and Silver)

complies with the requirements in

- › **SINTEF Environmental Certificate- Health and environmental requirements**
- › **Byggteknisk forskrift (The Norwegian Regulations on technical requirements for construction works) TEK17: § 9-2 and § 13-1**



### Certificate holder

CT1 Norge AS  
Hotvetveien 124,  
3023 Drammen

### Manufacturer

C-Tec NI Limited  
Unit 6 Ashtree Enterprise Park,  
Rathfriland Rd, Newry BT34 1BY,  
United Kingdom

### Factory production control

The manufacturing of the product is subject to surveillance in accordance with the provisions in EN ISO/IEC 17065.

### Product description

CT1 Tribrid - Colours (excluding Clear and Silver) is a polymer based joint sealant for indoor and outdoor use.

### Performance requirements

#### *Chemicals hazardous to health and environment*

The product contains no hazardous substances with priority, or other relevant substances in quantities that pose any increased risk for human health and environment. Chemicals with priority include CMR, PBT or vPvB substances.

An assessment of the composition of the product has been carried out based on self-declaration from the

manufacturer and safety datasheet. Product in uncured state and cured state complies with requirements and concentration limits given in table 1 and 2 respectively in "SINTEF Environmental Certificate- Health and environmental requirements".

The product has documented absence of environmental toxins in checklist A20 according to requirements given in "BREEAM-NOR 2016 Technical manual" Mat 01.

#### *Effect on indoor environment*

The product is not regarded as emitting any particles, gases or radiation that have a perceptible impact on the indoor air quality and climate, or to have any significant impact on health.

The product has been tested for emissions of volatile organic compounds (TVOC) included carcinogenic compounds and formaldehyde according to ISO 16000-9/6/3. The product satisfies requirements given in "BREEAM-NOR 2016 Technical manual" Hea 02, table 14.

#### *Effect on work environment*

Safety datasheet for product has been assessed. See safety datasheet for safe use of product.

#### *Marking*

The product may be marked with the SINTEF certification mark as shown above. The mark may also be used on packaging and marketing materials concerning the certified product.



Anne-Jorunn Enstad, Certification Manager