

**Product Information** 

Application





## TECHNICAL DATA

Application				
temperature	+5°C to +40°C			
Flow/sag	< 3mm			
Skin cure	23°C 50% R.H.		25 minut	es ±5 min
Full cure time	23ºC 50% R.H.		2-3mm/12hrs	
(Due to the versatility of CT1 and the mult of diverse applications, both internally an externally, the curing time can vary).			3-6 mm/12-48hrs	
		u	6-12mm/48-72hrs	
		Col	ours	<u>Clear + Silver</u>
Density ISO 1183-1		1.58	skg/Ltr	1.04kg/Ltr
E-Modulus 100% (DIN 53504-S1A)		1.15 N/mm <sup>2</sup>		0.64 N/mm <sup>2</sup>
Volume shrinkage				
after cure:		<3%		<3%
Hardness – DIN 53505:		55°	Shore A	42° Shore A
Tensile strength :		2.90	N/mm²	1.60 N/mm <sup>2</sup>
(DIN 53504-S1A)		(2.9	0 Mpa)	(1.60 Mpa)
Substrate Bonding (Tensile Force) 3.07 N/mm <sup>2</sup> = 31.3 Kg/cm <sup>2</sup>				
Samples prepared and tested to BS EN ISO 8339:2005, Determination				
of Tensile properties - Extension at break See <u>CT1 TRIBRID® Multiple Substrate Test Report</u> for full details.				
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See CT1 TRIBRID®				
See <u>CT1 TRIBRID® I</u> Thermal stability:	<u>Multiple Substrate</u>		Report for f -40°C to	
See <u>CT1 TRIBRID®</u> Thermal stability: Elongation at rupt	<u>Multiple Substrate</u>	<u>Test F</u>	-40°C to	+ 120ºC
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A)	<u>Multiple Substrate <sup>-</sup></u> ure	<u>Test F</u> 385	-40°C to	
See <u>CT1 TRIBRID®</u> Thermal stability: Elongation at rupt	<u>Multiple Substrate <sup>-</sup></u> ure	<u>Test F</u> 385 t: Up	-40°C to	+ 120ºC
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of	<u>Multiple Substrate <sup>-</sup></u> ure	<u>Test F</u> 385 t: Up	-40°C to % to -15°C	+ 120ºC
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system:	<u>Multiple Substrate</u> ure during transpor	<u>385</u> 385 t: Up Neu	-40°C to % to -15°C tral Cure	+ 120°C <b>500%</b>
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic	Multiple Substrate <sup>-</sup> ure during transport	385 385 t: Up Neu	-40°C to % to -15°C tral Cure	+ 120°C <b>500%</b>
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified	Multiple Substrate <sup>-</sup> ure during transport	385 385 t: Up Neu	-40°C to % to -15°C tral Cure	+ 120°C <b>500%</b>
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa	Multiple Substrate ure during transport A+ Indoor Air C aration Certifica	385 385 t: Up Neu	-40°C to % to -15°C tral Cure	+ 120°C <b>500%</b>
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022	Multiple Substrate <sup>-</sup> ure during transport A+ Indoor Air C aration Certifica <u>ce</u>	385   1: Up   Neu   Comf   te	-40°C to % to -15°C tral Cure	+ 120°C 500% D®
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022 Chemical resistan	Multiple Substrate ure during transport A+ Indoor Air C aration Certifica <u>ce</u> vater, aliphatic so	385   1: Up   Neu   Comf   te	-40°C to % to -15°C tral Cure	+ 120°C 500% D®
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022 <u>Chemical resistan</u> Good: Water, seaw	Multiple Substrate <sup>-</sup> ure during transport A A+ Indoor Air C aration Certifica <u>Ce</u> /ater, aliphatic so	385 385 t: Up Neu Comf te	-40°C to % to -15°C tral Cure <b>fort GOLI</b> s, oils,gre	+ 120°C 500% D®
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022 Chemical resistan Good: Water, seaw Diluted organic acid	Multiple Substrate ure during transport A + Indoor Air C aration Certifica <u>ce</u> vater, aliphatic so ds. Ketones, Aromat	385 385 t: Up Neu Comf te	-40°C to % to -15°C tral Cure <b>fort GOLI</b> s, oils,gre	+ 120°C 500% D®
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022 <u>Chemical resistan</u> Good: Water, seaw Diluted organic acid Moderate: Esters,	Multiple Substrate ure during transport A A+ Indoor Air C aration Certifica ce vater, aliphatic so ds. Ketones, Aromat lorinated solvents	385 385 t: Up Neu Comf te Ivent ics, (	-40°C to % to -15°C tral Cure <b>fort GOLI</b> s, oils,gre	+ 120°C 500% D®
See <u>CT1 TRIBRID® I</u> Thermal stability: Elongation at rupt (DIN 53504-S1A) Frost Resistance of Curing system: Non Toxic EC1 Plus Certified ISEGA Food Prepa ETAG 022 Chemical resistan Good: Water, seaw Diluted organic acid Moderate: Esters, swimming pools ch	Multiple Substrate ure during transport A + Indoor Air C aration Certifica ce vater, aliphatic so ds. Ketones, Aromat lorinated solvents g Acids and Alkal	385 385 t: Up Neu Comf te Ivent ics, (	-40°C to % to -15°C tral Cure <b>fort GOLI</b> s, oils,gre	+ 120°C 500% D®

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**Product Information** 





## **APPLICATIONS**

For all applications, including construction, engineering, roofing ,repair & maintenance, installation and marine repair CT1 replaces: Wood and P.U. adhesives, silicone sealants, sanitary silicone sealants, acrylic sealants and butyl rubber sealants.

As a universal adhesive CT1 bonds to all metals (including lead), glass, mirrors, all woods, MDF, polystyrene, fibreglass, tiles, concrete, most stones (without staining), most synthetic materials, plastics (excluding PP, PE and PTFE).

On mirror applications apply in vertical strips (Not suitable for PP backed mirrors). CT1 works on natural stone (does not bleed through), polyester, polystyrene foam, wet surfaces, even under water.

CT1 Clear and Silver are used predominantly internally and all colours have become the professionals' choice in large scale infrastructure projects.

CT1 can also be painted but must be fully cured and is paintable with all common water-based paints (not suitable with Alkyd Paints). For best results prior testing is recommended.

For application advice on powder coated substrates contact powder coating manufacturer.

## **DIRECTION FOR USE:**

Before use ensure the cartridge has been stored at room temperature

Cut the Cartridge at the nose

Cut off nozzle at desired dimensions

Use a Mastic Gun

Apply on a clean, degreased surface

Finish off the joints with MULTISOLVE

**AVAILABLE COLOURS:** Clear, white, black, grey, beige, brown, oak, blue, silver & anthracite.

## **CT1: DELIVERY FORM**

Recyclable 290ml Cartridges.(Please note cartridges must be completely empty and nozzle removed before being recycled).

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