TECHN	IICAL DATA SHEET				
		TDS No:	095	Issue No:	1
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PRODUCT	Trimweld HTFC				

Trimweld HTFC are two-part structural methacrylate adhesives formulated for applications intended for the powder coating process. Sharing common chemistry, they differ only in the functional curespeed, allowing diversity of applications.

Both grades offer a high functional tensile shear strength after the initial cure, that further increases following an additional heat cure process (30 min@180°C / 20 min@200°C). This unique chemistry allows these grades to not only maintain a high functional strength through the powder coating process, but actually improve in all aspects of functional strength performance.

## Applications

Trimweld HTFC are very versatile, and can bond a wide variety of substrates without the need for surface primers or conditioners. Typical examples shown below:

Bonding mild steel straps on structural sheet work Sealing weld seams Bonding stainless and aluminum letters and signs Bonding mild steel

## Instructions for Use

- 1. Consult the material safety data sheet (MSDS) before using for the first time.
- 2. Carry out surface preparation where required.
- 3. Remove nut and repeatedly press the gun trigger until both parts are dispensing before attaching mixer nozzle.
- 4. This ensures you mix equal amounts of adhesive and activator.
- 5. Apply the mixed adhesive to one surface.
- 6. Assemble components carefully and clamp if required.
- 7. Take care not to over-tighten- you need to leave some adhesive between the joint.
- 8. Remove any excess adhesive at this point, before the structural glue starts to cure.
- 9. Use a suitable cleaner such as NovaBond Surface Cleaner.
- **10.** Allow the adhesive sufficient time to achieve handling strength (working time is dependent on grade used and the environmental conditions) before moving or unclamping.

#### Disclaimer

This information relates only to the specific material designated and may not be valid for such material used in combination with any other materials or in any process. Such information is, to the best of the company's knowledge and belief, accurate and reliable as of the date indicated. However, no warranty guarantee or representation is made to its accuracy, reliability or completeness. It is the user's responsibility to satisfy himself as to the suitability of such information for his own particular use.

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## **Properties of Uncured Material**

Property	Parameter
Resin	Methyl Methacrylate
Colour	Off White/Black
Appearance	Thixotropic gel
Viscosity Brookfield T Bar	200,000- 280,000cps
Cure System	Non peroxide
Open Time	2 - 4 Minutes @20C ( NovaWeld Flex 3HT)
Open Time	4 - 6 Minutes @20C ( NovaWeld Flex 6HT)
Fixture Time	6 -10 Minutes @20C ( NovaWeld Flex 3HT)
Fixture Time	12 - 15 Minutes @20C ( NovaWeld Flex 6HT)

# Properties of Cured Material (Pre-Heat & Post Heat)

Property	Parameter (Pre-Heat)	Parameter (Post Heat)
ASTM D1002 Lapshear (Aluminium)	16.09 Nmm2	18.00 Nmm2
ASTM D1002 Lapshear (Galvanised Steel)	15.92 Nmm2	16.40 Nmm2
ASTM D1002 Lapshear (Stainless Steel)	15.5 Nmm2	16.20 Nmm2
ASTM D1002 Lapshear (Mild Steel)	15.02 Nmm2	19.60 Nmm2
ASTM D1002 Lapshear (GRP)	5.80 Nmm2	N/a
Gap Fill	4mm	
Temperature Range	-55°C to 125°C	
Shore Hardness	70 Shore D	
Tensile Strength at Break (ISO 527 1A)	8.35 Nmm2	
%age Elongation at Break (ISO 527 1A)	6%	
UV Stability	Excellent	

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Packaging

Trimweld HTFC is available in 415ml Nylon cartridges for use with a twincartridge dispensing gun.

## Storage & Shelf life

Trimweld HTFC should be stored unopened in a cool drylocation, out of direct sunlight. Stored correctly this grade can offer a 12 month shelf life from manufacture.

## Health and Safety in Use

Trimweld HTFC is a methyl methacrylate and should not be used without consulting the MSDS, which contains full information regarding the use of this production cluding Transport, Disposal, Toxicological, Exposure Controls, Accidental Release and First Aidneasures essential to the safe use of this product.

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Disclaimer