

TECHNICAL DATA SHEET



EXTREME PART NO. 16045, 16445K

EXTREME, is a single part steel cold weld product that can be used to repair cracks and holes in products and equipment that are exposed to temperature up to 2400oF (1318oC). This includes exhaust manifolds, headers, catalytic converters, crossovers, mufflers, and tail pipes on automobiles, trucks, agriculture, off-road construction, and marine engines.





EXTREME also has home, farm, and industrial applications on all high heat appliances – everything from barbecue grills to wood heating stoves, and from furnaces to boilers.

Unlike most cold weld products, EXTREME can withstand direct flame contact. This is one of the reasons that EXTREME is the perfect choice for repairing cracks and holes in exhaust manifolds, catalytic converters, crossovers, furnaces, and boilers.

EXTREME is the ideal repair product to use on a product or material that is exposed to extremely high heat, when a permanent repair of a crack or hole needs to be accomplished. EXTREME is especially valuable in areas where traditional heat welding of a product cannot be accomplished. An EXTREME weld actually gets stronger with heat.

EXTREME can also be used to fill holes and pits in heads, blocks, and manifolds.

EXTREME:

- Is easy to use single part compound, does not require mixing multiple components.
- Can be sanded, machined, drilled and painted when cured.
- Will not rust or oxidise.
- Is resistant to chemicals, and corrosion.
- Can be formed and shaped.
- Is ideal for making permanent repairs while on the road, and in remote locations.
- Is an ideal emergency repair product to keep in the tool box, car, truck, tractor.
- Is environmentally safe to use water based and non-flammable. It contains NO SOLVENTS OR VOLATILE ORGANIC COMPOUNDS.
- Hands and equipment can be cleaned up with soap and water after using.
- 95% cure at room temperature within three hours maximum of applying.
 100% cure within 24 hours (at room temperature).
- In humid conditions, EXTREME may take up to 48 hours to cure at room temperature.

GENERAL INFORMATION

The information and data contained herein is believed to be accurate and reliable; however, it the user's responsibility to determine suitable of use. Since the supplier cannot know all the uses, or the conditions of use to which there products may be exposed, no warranties concerning the fitness or suitability for a particular use or purpose are made.

It is the user's responsibility to thoroughly test any proposed use of our products and independently conclude satisfactory performance in the application.

Likewise, if the application, product specifications or manner in which our products are used require government approval or clearance, it is the sole responsibility of the user to obtain sure authorization.

The supplier warrants only that its products will meet its specifications. There is no use, nor any other express or implied warranty. The users exclusive remedy and the suppliers sole liability is limited to refund of the purchase price or replacement of any product when to be otherwise than as warranted. The supplier will not be liable for incidental or consequential damages of any kind.

Suggestions of uses should not be taken as inducements to infringe any patents.



DynaGrip[®] is a registered trademark of

AFC International Pty Ltd. 21-23 Hobart Street Riverstone NSW 2765 TEL +61 2 9627 7125 www.dynagrip.com.au