

An instant classic

We are pleased to announce a significant new range of [professional grade cyanoacrylate “instant” adhesives](#) – superior quality, high purity single part adhesives which have numerous applications in all aspects of high technology, high performance assembly. Curing at room temperature in seconds, they provide excellent bond strength on a wide range of similar and dissimilar substrates including rubber, plastics, metal, wood, leather, ceramics, ferrites, stone, cork, glass, composites and paper. The range includes *surface-insensitive*, *fast cure* and *low odour*, *low blooming* formulations.

Cyanoacrylate adhesives (CA's) are known generically as “superglues” or “instant adhesives” and are extensively used in all manner of industrial applications, but often little understood and may be of extremely variable quality.

Our [adhere](#) cyanoacrylate single component systems are fast and easy to use, requiring no mixing or heating, and parts being bonded do not need clamping. They are solvent free. They achieve high tensile and shear strengths. Their high quality formulation and manufacture ensures excellent manufacturing repeatability and high stability – facilitating long shelf life for highly efficient production line use. The range includes a rubber toughened “flexible formulation”, an activator for even faster cures, and a primer which facilitates bonding of difficult to bond plastics such as polypropylene, polyethylene or silicone rubber – even PTFE.

While cyanoacrylates are ubiquitous adhesives we believe they are often taken for granted. It is our aim to raise-the-game of instant adhesives in manufacturing processes. To this end we are also strongly focused on [dispensing technologies](#), whether through 20 or 50 gram integral pin cap HDPE bottles or 500 gram bottles for pressure pot and automated application. We score by offering a complementary complete range of compatible automatic, semi-automatic and manual dispensing systems in-house.

An instant classic



An instant classic

Supplied by:



INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

Last updated: November 2018

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warranties expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.