

ADH9455 Cyanoacrylate activator	
Description	ADH9455 accelerates the cure of cyanoacrylate adhesives, cures excess adhesive and minimises blooming. The activator also assists in non-interfacial applications, and for slower, higher viscosity cyanoacrylate adhesives. Useful for treatment of porous substrates to prevent too much adhesive absorption.
Key properties	 Speeds up the cure of cyanoacrylate adhesives Cures excess adhesive Treats porous substrates to prevent too much adhesive absorption.
Storage	Store in a cool area and out of direct sunlight. Refrigeration to 5°C give optimum storage stability.
Packaging	Cyanoacrylate adhesives are supplied in 200ml aerosol cans.
Direction for use	Apply activator to parts to be bonded, allow the solvent to evaporate, and then immediately apply adhesive and assemble. Alternatively, ADH 9455 Activator can be sprayed onto exposed cyanoacrylate adhesive bondlines for immediate cure.
General information	For safe handling of this product, consult the Safety Data Sheet.

The information contained herein is produced in good faith and is believed to be reliable, but is for

guidance only. Intertronics and its agents cannot assume liability or responsibility for results obtained in the use of its product by persons whose methods are outside or beyond our control. It is the user's responsibility to determine the suitability of any of the products and methods of use or preparation prior to use mentioned in our literature and furthermore the user's responsibility to observe and adapt such precautions as may be advisable for the protection of personnel and property in the handling and use of



any of our products.

Notes and disclaimer

adhesives, coatings, sealants & equipment for your manufacturing and technology applications

INTERTRONICS Station Field Industrial Estate KIDLINGTON Oxfordshire OX5 1JD England

- t 01865 842842
- e info@intertronics.co.uk
- w www.intertronics.co.uk