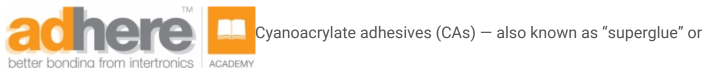
Dispelling 10 popular myths about cyanoacrylate adhesives



instant adhesives — are a popular adhesive choice for many applications, both industrially and domestically. Curing at room temperature in seconds, they provide excellent bond strength on a wide range of similar and dissimilar substrates including metals, plastics, elastomers, ceramics, and porous materials.

Achieving these throughput boosting properties traditionally meant CAs came with a few compromises such as blooming or brittleness. Years of advancement in the technology has done away with many of their pitfalls, but despite the industry's best efforts, myths about their past issues have stuck fast.

To shed some light on just how practical CAs can be, we've collated 10 of the most widely believed myths and put them to the test against our line up.

For all the myths, check out our guide: The 10 Myths of Cyanoacrylate Adhesives

Dispelling 10 popular myths about cyanoacrylate adhesives

And, if you every find yourself with your fingers stuck together with CA, don't fret, it's easier to unstick



them that you might think.

Supplied by:



INTERTRONICS 12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e info@intertronics.co.uk

Dispelling 10 popular myths about cyanoacrylate adhesives

Last updated: September 2022

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 warrantees 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.