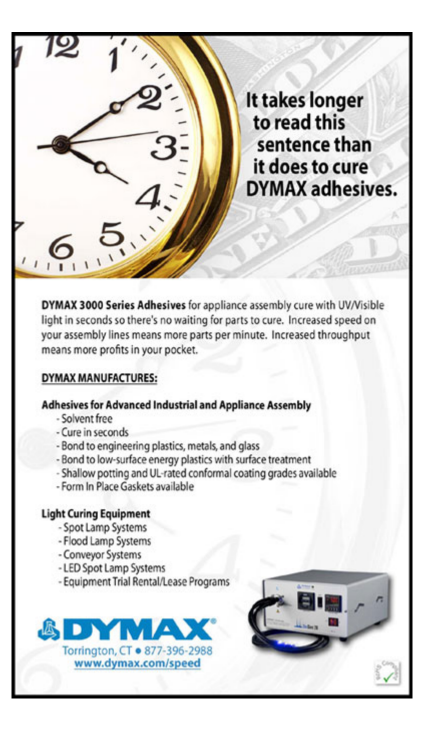
It takes longer to read this sentence than it does to cure DYMAX adhesives.

That's the message from a new range of **Dymax** advertisements – this one is aimed at plastic bonding .

Typical plastic adhesive applications include appliance assembly, automotive sub-assemblies, headlamp assembly, plastic component tacking and sealing, potting, fixturing and ruggedising plastic housings, high-end displays and jewelry manufacturing, cosmetic household items, and aerospace vibration dampening. These plastic adhesives cure rapidly for high-speed production using either <u>broad spectrum bulb technology</u> or <u>visible light LED technology</u>.



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: June 2023

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.