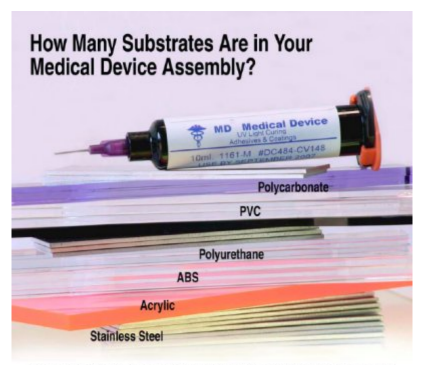
How many substrates are in your medical device assembly?
That is the question which was asked recently by our Sales Partners <u>Dymax</u> , in an advertisement introducing a new product in their range of <u>adhesives for disposable medical devices</u> , Dymax MD® 1161-M .

How many substrates are in your medical device assembly?



1161-M UV Medical Device Adhesive Can Bond Them All!

Design engineers strive to use materials that offer the absolute best performance in their medical devices. Unfortunately, this can create assembly challenges in their manufacturing process. The bonding options for various combinations of dissimilar substrates such as polycarbonate, stainless steel, PVC, and polyurethene are limited and hypically require the use of multiple adhesives or assembly methods.

DYMAX MD® light ouring adhesive 1161-M provides a single solution for all these combinations! 1161-M permits engineers to use the best performing materials for their product designs and at the same time, optimize their assembly process. Discover a Better Assembly Solution. Discover DYMAX.



How many substrates are in your medical device assembly?

The text is possibly too small to read in this reproduction for the blog, but it goes like this:

Design engineers strive to use materials that offer the absolute best performance in their medical devices. Unfortunately, this can create assembly challenges in their manufacturing process. The bonding options for various combinations of dissimilar substrates such as polycarbonate, stainless steel, PVC and polyurethane are limited and typically require the use of multiple adhesives or assembly methods.

DYMAX MD® light curing adhesive 1161-M provides a single solution for all these combinations. 1161-M permits engineers to use the best performing materials for their product designs and at the same time, optimize their assembly process. **Discover a Better Assembly Solution. Discover Dymax.**

We thought it was a very simple, yet very powerful message!

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.