Strong, solvent-free plastic and glass bonding with UV

In our range of <u>Dymax UV curing plastic bonding adhesives</u>, there's a product to suit almost every application, whether it's display case construction, automotive headlamp assembly, sign assembly, bonding PMMA awards or plastic packages. Some of our best-selling <u>plastic bonders</u>:

- **Dymax 3099** is a clear adhesive that offers resilience and provides bubble free bond lines for clear and translucent acrylic, PMMA, polycarbonate, PVC alloys, and polyurethanes
- **Dymax 3069** is low stress, clear, environmentally resistant, and bonds many substrates, both flexible and rigid including polycarbonate, PVC, polyurethane and PET
- **Dymax 3225-T-SC** is a <u>See-Cure</u> adhesive, which turns from blue to clear on cure to show where the material has been applied and when it is fully cured. It is a flexible, multi-substrate adhesive

<u>DYMAX UV curing glass bonding adhesives</u> give fast bonding results, whether you're working with soft glass, borosilicate glass or lead crystal (as well as a variety of plastic and metal substrates). They're excellent for bonding stemware, glass headlamps, art glass, crystal figurines, trophies, architectural glass, metal brackets to glass and lens laminating. Some of our best-selling glass bonders:

- Dymax 429 resists yellowing, vibration and thermal shock and is optically clear, also good for large area, high-impact applications
- Dymax 6-621 is hard and clear, has high tensile strength, and bonds multiple substrates, curing with UV and/or visible light as well as a secondary heat cure

Strong, solvent-free plastic and glass bonding with UV



Supplied by:

intertronics

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.