

Case study: high-quality glass repair in short timelines with Opti-tec 5013 clear epoxy

Anthony Scala, a London-based glass artist and instructor, takes on repair work for glass pieces ranging from sentimental value to more significant worth. In order to complete repairs in a timely manner, Anthony sought an adhesive that offered a fast curing time whilst maintaining good clarity and structural reliability. [**Opti-tec 5013 Optically Clear, Fast-Curing Epoxy**](#) has become an essential part of his toolkit.

Opti-tec 5013 is a two component, medium viscosity epoxy designed as an adhesive, or for small potting and encapsulation projects where high optical clarity, good wetting and medium viscosity are important. It can be used for bonding glass, quartz, metal and many plastics. It finds uses in assembly and repair of glass items where a clear adhesive is required.

You can read the [full case study here](#):

Case study: high-quality glass repair in short timelines with Opti-tec 5013 clear epoxy

CASE STUDY

intertronics

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

Opti-tec 5013

Optically clear, fast-cure epoxy adhesive



For more information on Anthony Scala's work, [visit his website, www.anthonyscala.co.uk](http://www.anthonyscala.co.uk).

Case study: high-quality glass repair in short timelines with Opti-tec 5013 clear epoxy

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: August 2020

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 warranties 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.