

A gem of an adhesive

It was exciting to receive e-mail from a satisfied customer:

My order for optical epoxy [Opti-tec 5013](#) arrived. I used it over the past two days to repair an exhibit-quality quartz specimen that had been damaged. It set quickly, so I was able to leave the specimen in a small sand-box for support as it cured. The refractive index of the epoxy is exactly the same as quartz, so the glue lines are totally invisible. As a test, I repaired a broken optical-grade quartz crystal from Mt. Ida, Arkansas. The join is invisible, even in water-clear quartz. I was very upset when the display specimen was broken, but with your epoxy it is completely restored.

We know that mineralogists have used optical epoxy in the past, but based on this feedback, we think we have something superior to offer.

A gem of an adhesive



Opti-tec 5013 is used to repair or restore minerals and quartz crystals

Supplied by:

intertronics

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington
Oxfordshire England OX5 1JD

t 01865 842842 e info@intertronics.co.uk

A gem of an adhesive

Last updated: May 2018

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.