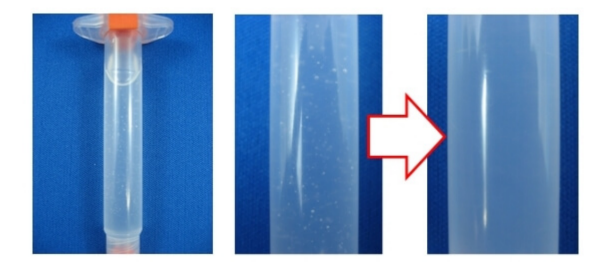
Syringe conditioning - epoxies, conductive adhesives, solder pastes, inks

THINKY Mixers are well-known for being able to mix, disperse and degas your materials in seconds to minutes, in sealed or lid-less containers, such as a jar, beaker, syringe or cartridge.

Another application is the conditioning or degassing of materials in pre-filled syringes. The planetary action (*revolving and rotating at high speeds*) can remove air without the need to pull a vacuum; vacuum could encourage the loss of lower molecular weight constituents. And the mixing action will not lead to material separation, unlike simple centrifuges.



A high viscosity (32,000cP) epoxy has its bubbles removed in a THINKY Mixer, without vacuum.

Syringe conditioning - epoxies, conductive adhesives, solder pastes, inks

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: 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 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.