

# Micro-dot dispensing in the palm of your hand

Quick, accurate, reliable dispensing of micro-dot quantities of adhesives, greases, inks and oils is now literally “at hand” with the [Tridak Micro-Dot™](#).

The **Micro-Dot™** dispenser is a brilliant little tool – it uses a [standard 10ml syringe barrel](#) filled with pretty much any liquid you like and is ideal for manual dispensing of small quantities in every area from medical device manufacture to electronic assemblies, laboratories, jewellery, optical fluids, repairs and marking. No compressed air is required, so it is fully portable.

We love it – it is light, versatile, robust and low cost! The **Micro-Dot™** features a positive displacement thumb operated action with simple stroke adjustment for volume setting from about 0.003ml to 0.200ml enabling indefinite repetition with great accuracy, with a wide range of low-to-high viscosity fluids using standard 10ml syringe barrels and [smooth flow tapered dispensing tips](#) to suit individual situations. In operation the **Micro-Dot** is simplicity itself with a twist safety-interlock to prevent accidental activation by leaving the **Micro-Dot's** plunger completely free until the syringe is fully rotated into position and secured into the dispenser's body. The simple incremental piston advance then expels the liquid micro-dot exactly when and where required.

Supplied by:

**[intertronics](#)**

INTERTRONICS

12a Station Field Industrial Estate, Banbury Road, Kidlington

Oxfordshire England OX5 1JD

t 01865 842842 e [info@intertronics.co.uk](mailto:info@intertronics.co.uk)

# Micro-dot dispensing in the palm of your hand

Last updated: April 2024

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.