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

# 25 top dispensing time







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



Welcome to 25 Top Tips, an invaluable list of do's and don'ts for fluid dispensing. Refer to them regularly, especially when starting out, using new equipment or dispensing new materials, and you'll stand a much better chance of achieving perfect results without potentially costly, messy and frustrating trial and error.







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



#### TIP 1

When dispensing filled materials like solder paste or conductive epoxies, use a smooth flow tapered dispensing tip. The internal profile prevents clogging from the fillers, less pressure is needed, and you will get better control and repeatability.





Time/pressure
dispensing controllers
are an inexpensive but
effective way to improve
the dispensing process.
Use a combination of
air pressure, tip size
and time to achieve the
desired shot size or bead.

#### TIP 3

Light sensitive materials, like UV adhesives, may react to UV or visible light, or both When dispensing, use opaque barrels, pistons and tips. Use UV blocking but visible light transmissive barrels if the material cures with UV light alone; these are often amber in colour and will allow the content level to be seen.







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



#### TIP 4

A polyethylene piston in the dispensing barrel will help prevent dripping of low and medium viscosity liquids. For high viscosity materials which do not self-level, the use of a piston in the dispensing barrel can stop 'tunneling', or the drilling of a hole straight through the material by the air. A special piston may be



required when dispensing a cyanoacrylate adhesive.



#### TIP 6

To prevent inadvertent flow of material back into the controller, use an inline filter on the barrel air hose, always place the barrel into the barrel stand when not in use. and position your dispensing controller at a higher level than the work.



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



#### TIP 7

Consider the use of dispensing tips which are angled, or flexible, to help deal with hard-to-reach locations.

#### TIP 8

Use a foot pedal to initiate the dispense cycle when looking for high location accuracy – there is an inevitable 'bounce' when using a finger-switch mounted on the barrel.

#### TIP 9

When dispensing cyanoacrylate adhesives (CAs), consider the use of a PTFE-lined tip, which can prevent premature curing and clogging, and reduce consumable expenditure. Wetted surfaces (parts that contact the CA) are best when made of polypropylene (PP), polyethylene (PE) or PTFE (known by the DuPont brand name Teflon).







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



#### **TIP 10**

Start by using a dispensing tip about the same size as the deposit required and alter time and pressure to control the shot size. Always use the largest possible tip gauge which achieves your objective, especially with high viscosity materials. Too small a tip can cause material compression, creating back pressure and dribbling.



#### **TIP 11**

For very low viscosity materials, using a very small diameter tip can increase dripping because of capillary forces. A bigger diameter tip can solve this problem.



#### **TIP 12**

When dispensing very small amounts of material, try a 'pin-transfer' process. Dispense a small 'blob' on the end of the needle, then transfer the blob to where it is required by simply touching it down on the target location.



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

# acabemy better bonding from intertronics ACADEMY

#### **TIP 13**

When using a pressure dispenser by hand, the best angle to hold the barrel is between 45° and 80°. The barrel should be lifted vertically to avoid disturbing the deposit.

**TIP 14** 

If you want to use a time/pressure dispenser, consider asking your material supplier to package in suitable dispensing barrels or cartridges. If you are putting materials into barrels yourself, only fill to 2/3 capacity (or ½ capacity for cyanoacrylate adhesives).

Fill Barrel to 2/3 of

Capacity

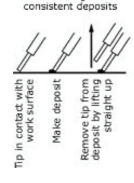
Small Funnel

> Barrel Stand

#### **TIP 15**

For low or medium
viscosity materials, a
dispensing controller
with a 'suck
back' function
can reduce
dripping,
mess and
waste.





Correct angle for







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



#### **TIP 16**

Some materials dry very quickly, like solvent-based varnishes; tip clogging can be a problem. Try using a tip with a higher material capacity, like a smooth flow tapered tip. As these materials also tend to be low viscosity, the use of a



piston or the control of a dispensing valve may be required to make this work.

#### **TIP 17**

Single part RTV silicones are often packed in 310ml cartridges. You can accurately dispense from these using a time/pressure dispensing controller and a cartridge retainer, with a suitable dispensing tip.

#### **TIP 18**

When changing a tip on a time/pressure dispenser, detach the barrel adapter hose from the controller (it's a simple quick connect fitting). It can be easy to accidentally hit the foot pedal or finger switch in the middle of this operation. If you are using low viscosity materials, engage the safety clip on the hose before doing anything else.





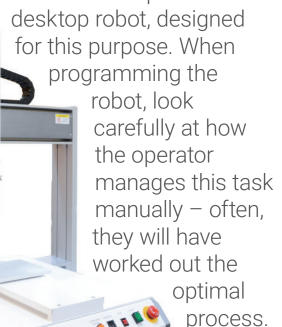


adhesives, coatings, sealants & equipment for your manufacturing and technology applications

# academy better bonding from intertronics ACADEMY

#### **TIP 19**

Many manual dispensing applications can be automated with an inexpensive





Many two part adhesives are packaged in side-by-side double syringe cartridges; the adhesive is dispensed through a static mixing nozzle. Before attaching the nozzle, always gently squeeze the dispensing gun trigger and make sure that both of the material components are being pushed out evenly. Wipe off any excess material, and then screw on the static mixing nozzle.







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



#### **TIP 21**



Metering, mixing and dispensing machines are useful for the automation and control of higher volume two-part systems. For the most part, these machines are specific to a particular material.

The machine designer needs to know as much about the material as possible, including mix ratio, pot life and rheology. As well as the technical data sheet for the material, also consult the Safety Data Sheet, which can reveal constituents like abrasive fillers.



#### **TIP 23**

If the dispensed deposit starts becoming too small, the first thing to do is change the tip. Material curing in the tip can reduce flow. Do not increase the pressure in the first instance.









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



#### **TIP 24**

Supply your dispensing controller with clean, dry compressed air. Moist air can damage the internal workings of the dispenser, and affect the curing of an adhesive or react with your material. If your air source is not clean/dry, use a regulator with a 5 micron filter, and remember to check the filter and the water trap periodically.

#### **TIP 25**

Always consult the manufacturer's health & safety data sheet and any other handling recommendations before dispensing a new material. Consider appropriate PPE and ventilation requirements.



#### And remember...

Whilst many dispensing applications are easily solved, some can be quite complex – sometimes surprisingly so! Consult the engineering staff at your dispensing supplier. The good ones will have both a comprehensive array of products (one of which will suit your unique application) and the expertise and years of experience with which to recommend a solution.







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



#### About INTERTRONICS

INTERTRONICS supplies adhesives, coatings, sealants and equipment to customers with high technology, high performance assembly applications. Our customers are manufacturers in industries such as electronics, medical devices, plastics, optical, automotive, energy, defence and aerospace.

We specialise in adhesives and adhesive systems, namely bonding, coating, sealing, encapsulating, potting, masking and gasketing products, together with the most appropriate equipment and accessories for surface preparation, mixing, application, dispensing, and curing them. The provision of insightful technical and applications guidance is a cornerstone of our business. We help you find the optimal materials and processes for the manufacture, assembly or repair of your products, safeguarding and enhancing performance and integrity and, in turn, your profitability and reputation.

Ever since being established in 1979, when our main market was the printed circuit board assembly industry, we have enjoyed a reputation for customer focus, excellent service and post-sales support. We now supply over 3,000 regular customers, including multinational manufacturers, production facilities, specialist design and development businesses, universities, training organisations and government establishments.

#### Share with a colleague

Email 25 Top Dispensing Tips on to a colleague by **clicking here** 

#### Free e-newsletter

Sign up **here** to receive Joined Up Thinking, a regular, simple e-mail containing great ideas for the practitioner of high technology, high performance assembly.

#### **Version Information**

This guide was last updated in August 2019 and is based on the best information available at that time. Check **here** for updates.









#### Contact us

For more information about any of the tips described in this guide, please email **info@intertronics.co.uk** or call **01865 842842**.

Complete information on our products and solutions is available at **www.intertronics.co.uk** 

INTERTRONICS
Station Field Industrial Estate
Banbury Road
Kidlington
Oxfordshire
OX5 1JD
United Kingdom



