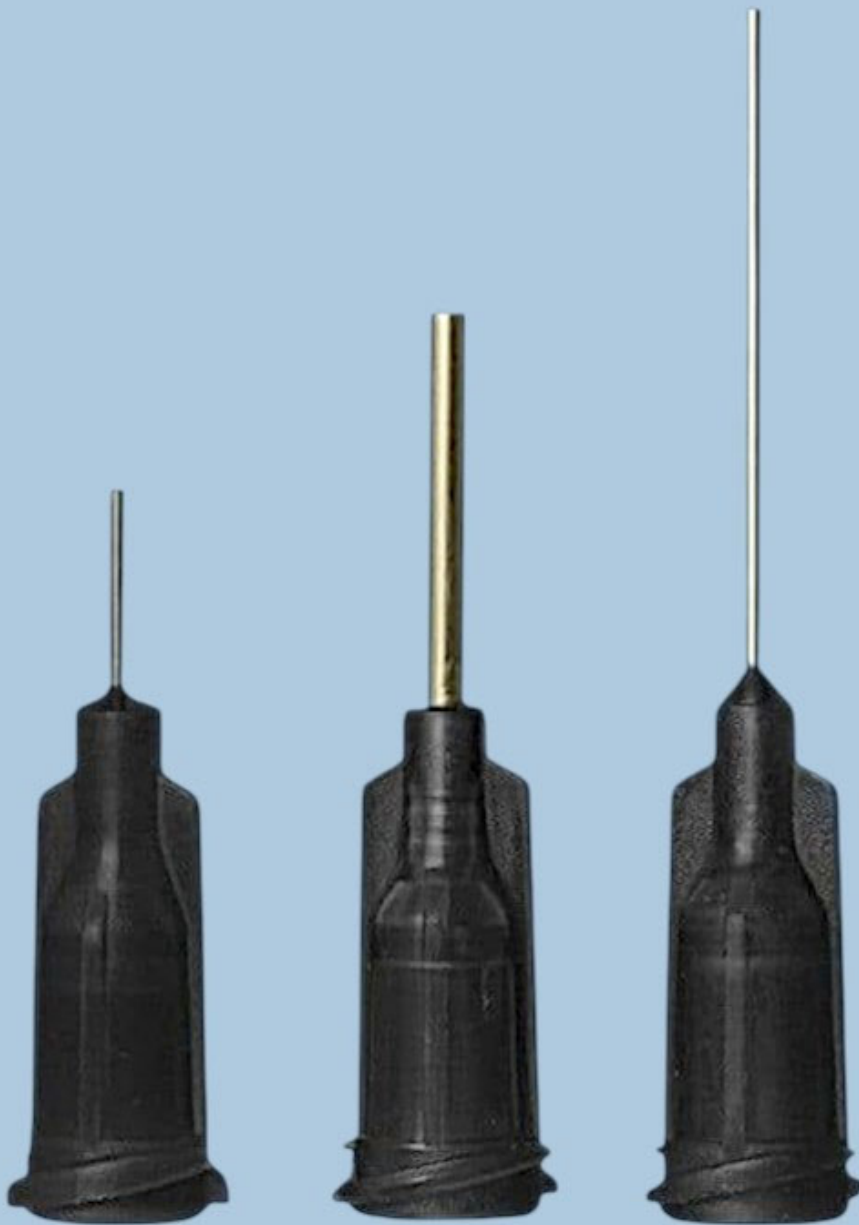


# Luer Lock Dispensing Tips

Suitable For UV Cure & Light Sensitive Adhesives



Precision Industrial Components

# UV Block Blunt End Precision Tips

## UV Black Plastic Luer Lock Hub to Stainless Steel Tube



### AD Series Blunt End UV Black Hub Tips

Materials: Polypropylene Hub, Stainless Steel Tube  
 Hub Colour: Black  
 Tip Attachment: Luer Lock Thread (Double-Helix)  
 Flow Pattern: Straight  
 Maximum Pressure: 100 PSI  
 Tube Lengths: 0.25", 0.50", 1.0", 1.5", 2.0"  
 Pack Size: 50 Pieces  
 Details: Industrial Grade, Silicone Free  
 Commodity Code: 90289090  
 Brand: Adhesive Dispensing Ltd



Our new AD series premium industrial-grade luer lock tips for controlled dispensing of UV cure and light sensitive adhesives. The opaque black hubs on these tips are designed for the precise handling of UV Cure adhesives, providing consistent flow and superior accuracy. Our UV tips are silicone-free and chloride-free, ensuring no adhesive contamination. They are industrial safe at fluid operating pressures up to 100 PSI. In a wide range of tube lengths and tube diameters.

### Enhanced Flow Design for Optimal Performance

The UV series tips feature a more robust design, where the stainless steel is bonded to the polypropylene hub, and the black hub provides 100% protection against UV light.

- ✓ Suitable for dispensing all grades of UV cure adhesives and glues
- ✓ Burr-free blunt-end premium grade tubing ensures efficiency and precision
- ✓ No tube protrusion inside the hub - guaranteeing easier material flow with less back pressure

### Wide Range of Sizes & Configurations

Our general-purpose AD series blunt tips are available in:

- Gauge sizes: 12 to 34 (2.40mm ID to 0.08mm ID)
- Tube lengths: 0.25" (6.35mm), 0.5" (12.70mm), 1" (25.4mm), 1.5" (38.1mm), 2" (50.8mm)
- Black-colour hub for total light protection
- Leak free attachment to syringe barrels, fittings, dispense valves, robots

### Reliable Supply & Fast Global Delivery

- ✓ Pack sizes: Securely sealed in boxes of 50 Pieces
- ✓ Batch-coded for full traceability
- ✓ Available for fast delivery worldwide



*Suitable for dispensing:*  
 UV Cure Adhesives  
 Light Sensitive Adhesives

UV block tips are suitable for most applications on manual and pneumatic dispensing equipment and for most liquids, gels and pastes but with the guarantee light protection for UV adhesives.

Gauge	Size	Hub Colour	0.25" Long	0.5 Long	1" Long	1.5" Long	2" Long	Tube ID	Tube OD	Pack Size
12		Black	AD712025UV	AD712050UV	AD712100UV	AD712150UV	AD712200UV	2.26mm	2.73mm	50 pcs
13		Black	AD713025UV	AD713050UV	AD713100UV	AD713150UV	AD713200UV	1.98mm	2.38mm	50 pcs
14		Black	AD714025UV	AD714050UV	AD714100UV	AD714150UV	AD714200UV	1.55mm	1.82mm	50 pcs
15		Black	AD715025UV	AD715050UV	AD715100UV	AD715150UV	AD715200UV	1.35mm	1.81mm	50 pcs
16		Black	AD716025UV	AD716050UV	AD716100UV	AD716150UV	AD716200UV	1.24mm	1.61mm	50 pcs
17		Black	AD717025UV	AD717050UV	AD717100UV	AD717150UV	AD717200UV	1.08mm	1.45mm	50 pcs
18		Black	AD718025UV	AD718050UV	AD718100UV	AD718150UV	AD718200UV	0.83mm	1.25mm	50 pcs
19		Black	AD719025UV	AD719050UV	AD719100UV	AD719150UV	AD719200UV	0.74mm	1.02mm	50 pcs
20		Black	AD720025UV	AD720050UV	AD720100UV	AD720150UV	AD720200UV	0.59mm	0.89mm	50 pcs
21		Black	AD721025UV	AD721050UV	AD721100UV	AD721150UV	AD721200UV	0.49mm	0.78mm	50 pcs
22		Black	AD722025UV	AD722050UV	AD722100UV	AD722150UV	AD722200UV	0.41mm	0.69mm	50 pcs
23		Black	AD723025UV	AD723050UV	AD723100UV	AD723150UV	AD723200UV	0.36mm	0.61mm	50 pcs
24		Black	AD724025UV	AD724050UV	AD724100UV	AD724150UV	AD724200UV	0.30mm	0.54mm	50 pcs
25		Black	AD725025UV	AD725050UV	AD725100UV	AD725150UV	AD725200UV	0.26mm	0.44mm	50 pcs
26		Black	AD726025UV	AD726050UV	AD726100UV	AD726150UV	AD726200UV	0.23mm	0.42mm	50 pcs
27		Black	AD727025UV	AD727050UV	AD727100UV	AD727150UV	AD727200UV	0.21mm	0.40mm	50 pcs
28		Black	AD728025UV	AD728050UV	AD728100UV	AD728150UV	AD728200UV	0.18mm	0.35mm	50 pcs
30		Black	AD730025UV	AD730050UV	AD730100UV	n/a	n/a	0.16mm	0.31mm	50 pcs
32		Black	AD732025UV	AD732050UV	n/a	n/a	n/a	0.12mm	0.24mm	50 pcs
34		Black	AD734025UV	AD734050UV	n/a	n/a	n/a	0.08mm	0.21mm	50 pcs

For the full website range, click [here](#)

# UV Block Smooth Flow Taper Tips

## Straight Black Plastic Luer Lock Dispensing Tip



### AD Series Smooth Flow UV Tapered Tips 1.25" Long

Material: Polyethylene (HDPE)  
 Tip Attachment: Luer Lock Thread (Double-Helix)  
 Flow Pattern: Straight  
 Colour: Black  
 Maximum Pressure: 100 PSI  
 Total Length: 1.25" - 31.75mm  
 Pack Size: 50 Pieces  
 Details: Industrial Grade, Silicone Free  
 Commodity Code: 39269097  
 Brand: Adhesive Dispensing Ltd



Our UV industrial-grade luer lock tips are silicone-free, ensuring contamination-free dispensing while safely operating at up to 100 PSI fluid pressure. Ideal for handling fluids, pastes, adhesives, lubricants, and solvent-based liquids, they deliver consistent flow and superior accuracy. Polyethylene material is compatible with most assembly fluids and adhesives. Black opaque UV block protects all light sensitive and UV cure adhesives to ensure no affect whilst being dispensed.

### Enhanced Flow Design for Optimal Performance

The UV series tapered tips feature a tapered design, minimizing back pressure and flow restriction and especially useful for handling higher viscosity materials.

- ✓ Lower pressure requirement for smooth dispensing with tapered design
- ✓ Unobstructed material flow ensures efficiency and precision
- ✓ No protrusions inside the tip - guaranteeing consistent dispensing

### Wide Range of Sizes & Configurations

Our AD series UV tapered tips are available in:

- Gauge sizes: 14 to 30 (1.60mm ID to 0.15mm ID)
- Industry-standard colour coding for quick identification
- UV-filtered hubs to protect against light exposure



### Reliable Supply & Fast Global Delivery

- ✓ Pack sizes: Securely sealed boxes of 50
- ✓ Batch-coded for full traceability
- ✓ Available for fast delivery worldwide

These tips are suitable for UV cure adhesives and light sensitive adhesives but can be used with standard materials.

Use ESD-Safe black tip versions for electronic sensitive applications.

**Suitable for dispensing:**  
 UV Cure Adhesives  
 Light Sensitive Adhesives

### Standard UV Black Black Version

Part Code	Gauge Size	Colour	Connection	Material	Total Length	Outlet ID	Pack Size
TT14-UV	14	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	1.60mm	50 pcs
TT16-UV	16	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	1.22mm	50 pcs
TT18-UV	18	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.84mm	50 pcs
TT20-UV	20	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.61mm	50 pcs
TT22-UV	22	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.41mm	50 pcs
TT25-UV	25	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.25mm	50 pcs
TT27-UV	27	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.20mm	50 pcs
TT30-UV	30	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.15mm	50 pcs

### ESD Safe Black Version



Part Code	Gauge Size	Colour	Connection	Material	Total Length	Outlet ID	Pack Size
ADTT14-ESD	14	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	1.60mm	50 pcs
ADTT16-ESD	16	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	1.22mm	50 pcs
ADTT18-ESD	18	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.84mm	50 pcs
ADTT20-ESD	20	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.61mm	50 pcs
ADTT22-ESD	22	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.41mm	50 pcs
ADTT25-ESD	25	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.25mm	50 pcs
ADTT27-ESD	27	Black	Double-Helix Luer Lock	Polyethylene	1.25" - 31.75mm	0.20mm	50 pcs

For the full website range, click [here](#)

# Dispensing UV Cure Adhesives

## Best Methods for Applying UV-Cure Adhesives

UV-curing adhesives are brilliant for speed, precision, and clean processing - but they're unforgiving if the application isn't controlled. The key is surface prep, controlled dispensing, and the correct UV exposure.

## Surface Preparation

Good bonding starts here. UV adhesives are sensitive to contamination.

### Best practices

- Clean both surfaces with isopropyl alcohol (IPA 99%) or acetone.
- Avoid fingerprints - oils block UV and weaken adhesion.
- Dry thoroughly; moisture inhibits cure.

### For low-energy plastics (PP, PE, PTFE), consider:

- Corona treatment
- Plasma treatment
- Primer (if compatible with the adhesive)

### Why it matters

UV adhesives rely on optical clarity and surface wetting. Any contamination reduces cure depth and bond strength.

## Controlled Dispensing

UV adhesives are typically low-medium viscosity, so precision matters.

### ✔ Recommended dispensing methods

- Positive displacement valves (for highly consistent dots/lines)
- Pinch tube valves, diaphragm valves or needle valves (for low-viscosity grades)
- Syringe + pneumatic controller (cost-effective, good for small batches, black or amber syringes)
- Jetting valves (for micro-dots or very high-speed production)
- Always use black or opaque tips to avoid light. Barrels black or amber. Fluid lines black.

### ✔ Application advice

- Apply the smallest amount needed - UV adhesives shrink slightly on cure.
- Avoid bubbles; they scatter UV and cause incomplete cure.
- For glass bonding, use capillary flow: apply at the edge and let it wick in.

## UV Light Selection

The adhesive must match the lamp wavelength.

### ✔ Types of UV sources

UV Source	Best For	Notes
LED UV (365–405 nm)	Precision, low heat	Very consistent output, long life
Mercury arc lamps	Deep cure, large areas	Higher heat, more maintenance
Spot-cure systems	Small joints, electronics	High intensity, fast cure

### ✔ Key parameters

- Wavelength must match adhesive spec (commonly 365, 385, 395, 405 nm)
- Intensity: typically 100–2000 mW/cm<sup>2</sup> depending on adhesive.
- Distance: keep lamp close (5–20 mm) unless specified otherwise.
- Exposure time: follow manufacturer guidelines, then verify with testing.

## Curing Technique

This is where most failures occur - not enough energy delivered.

### ✔ Best practices

- Ensure direct line-of-sight to the adhesive.
- Avoid shadows - UV cannot cure through opaque materials.
- Cure from multiple angles if needed.
- Use a radiometer to check lamp output regularly.
- For thicker bonds, use tack cure → full cure sequence.

### ✔ Typical cure sequence

- Tack cure (0.5–2 seconds) to hold parts in place
- Full cure (5–30 seconds depending on adhesive and lamp)
- Post-cure if required for high-strength applications

## Verification & Quality Control

UV adhesives can appear cured on the surface while remaining soft underneath.

### ✔ QC methods

- Shear or pull testing on sample joints
- Cross-section inspection for depth of cure
- Hardness testing (Shore D)
- UV radiometer logs to track lamp degradation

## Common Mistakes to Avoid

- Using the wrong wavelength
- Insufficient UV intensity
- Shadows or blocked UV path
- Too much adhesive (slows cure)
- Poor surface cleaning
- Using expired out of shelf life adhesive (photo initiators degrade)

## Maintenance:

- Replace tips regularly (daily or per shift).
- Check for air bubbles in syringe and purge if needed.
- Verify UV intensity with a radiometer on a schedule.

## Process Control Tips (for production environments)

### Create a standard operating procedure (SOP) with fixed:

- Dot size/ dispense time
- Lamp distance & Exposure time
- Intensity threshold
- Use fixtures to ensure repeatable alignment
- Log lamp hours and replace at defined intervals
- Use batch traceability for adhesive lots
- Train operators on visual indicators of incomplete cure

## Overview

### Core system architecture

- Dispense method:

Time/pressure syringe system for general work, with option to upgrade to positive displacement valve for tighter volume control.

Adhesive reservoir → Dispense controller → Valve/syringe → Part fixture → UV cure station

### Adhesive handling & reservoir

#### Adhesive packaging:

- Light-blocking syringes (black opaque or amber tint) to prevent premature cure.
- Sizes: 10 cc or 30 cc for bench work; larger 12oz or 20oz cartridges if high volume.

#### Reservoir options:

- Direct-from-syringe in a syringe barrel with a pneumatic adapter assembly feed.
- For higher volume: pressure tank feeding a valve, with short, UV-shielded feed line.

#### Key controls:

- Regulated air pressure (3 to 50 PSI range) with fine adjustment.
- Desiccant or filtered air to 5-micron if moisture-sensitive.

## Dispensing hardware

### Option A – Time/pressure syringe (simple, flexible):

#### Components:

- Bench-top dispense controller (digital timer with adjustable air pressure regulator).
- Syringe barrel with piston and air adapter assembly to dispenser.
- Luer-lock dispense tips (various gauges). Black colour blunt-end or tapered.
- Best for: Prototyping, low-medium volume, dots/short beads.

### Option B – Needle valve / diaphragm valve (for more consistency):

- Valve mounted on a bench stand or XYZ robot.. Or manual hand lever operated valve.
- Controller is used for valve open time. TS250 or TS555R version.
- Feed line (black colour) from syringe, cartridge reservoir or pressure pot.
- Best for: Higher volume, tighter repeatability, integration with automation.

#### Nozzle selection:

- Stainless or black plastic tips, 14–32 gauge depending on viscosity and dot size.
- Start with 18G- 20G for medium viscosity; adjust after trials.

## Fixturing and part positioning

### Part fixture:

- Rigid aluminium or Delrin fixture to locate parts repeatably.
- Mechanical stops or nests to control X/Y position.
- If glass/plastic: consider vacuum nest to hold flat parts.

### Dispense positioning:

- Adjustable Z-axis stand or manual XYZ slide for the valve/syringe.
- Set a fixed standoff distance (e.g. 1–3 mm from surface) to stabilise dot size.

## Process parameters (starting points)

### Time/pressure settings (example):

- Pressure: 3 to 50 PSI (depends on viscosity and tip size).
- Time: 0.02 to 3 seconds for dots; timer function off for beads.
- Tune so that one shot = one consistent dot with clean break-off.

### Dot/bead control:

- If stringing occurs: reduce pressure, shorten time, or use smaller tip. Lift tip up after shot is made.
- If under-dispensing: increase pressure or time, or use larger tip.

## UV cure integration

### Cure station layout:

- Fixture stays in place; UV spot or flood lamp mounted above.
- Shielding/guarding to protect operators' eyes and skin.
- Fixed lamp-to-part distance (e.g. 10–20 cm for flood, 5–15 mm for spot).

### Workflow:

- Place parts in fixture.
- Trigger dispense (foot pedal or PLC signal).
- Inspect dot visually (optional).
- Slide fixture under UV lamp or swing lamp over fixture.
- Run tack cure then full cure per adhesive spec.

## Control & repeatability

### Standardise:

- Pressure, time, tip size, standoff distance, lamp distance, exposure time.

## Documentation:

- Create a simple parameter sheet at the station.
- Include adhesive batch, expiry, and lamp hours log.

## Minimal bill of materials (bench setup)

- Dispense controller (time/pressure, digital).
- Syringe barrels, pistons, air caps (light-blocking).
- Assorted dispense tips (14–32G).
- Bench stand / XYZ slide for syringe or valve.
- Part fixture (custom to your components).
- UV lamp (LED spot or small flood, matched wavelength).
- UV safety shielding and operator PPE (glasses, gloves).

# Components Dispensing Quality

## High-quality plastic and metal dispensing tips that are used by the most demanding industries in the world.

Adhesive Dispensing Ltd products are accepted by the aerospace, medical device, automotive, consumer electronics and military & defence sectors.

Through months of research and refinement, testing and trial & error, Adhesive Dispensing Ltd is proud to announce our new level of quality standards for cleanliness, consistency, purity, resistance to impact, high pressure, or extreme temperatures, for all our plastic packaging products.

Our focus is not on meeting standards set by local, national, or global authorities. Our focus is on exceeding your standards. And continuing to raise our own.

### ADHESIVE DISPENSING LTD TIP STANDARDS 2026

When you purchase from our line of high-quality dispensing luer lock tips, you can rest assured each piece was produced while adhering to the **ADHESIVE DISPENSING LTD TIP STANDARDS**:

- Meet or exceed industry standards for repeatability
- Meet or exceed industry standards for UV blockage
- Meet or exceed global ROHS and REACH standards
- Achieve Impact resistance two-times industry requirements
- Produced in a Silicon-free, Chloride-free environment
- Approved for operating pressures up to 100 psi/6.9 bar
- Approved for storage temperatures as low as -40 F/-40° C and as high as 100 F/38° C

### Adhesive Dispensing Tip Standards require that all parts are completely free of:

- ✓ Loose Debris ✓ Cold Slugs ✓ Waviness ✓ Contamination ✓ Delamination ✓ Grease ✓ Blush ✓ Orange Peel ✓ Lubricants ✓ Flow Lines ✓ Cracking ✓ Burns
- ✓ Knit Lines ✓ Cracking ✓ Gas Marks ✓ Weld Lines ✓ Nicks/Gouges ✓ Marbling ✓ Loose Debris, Contamination ✓ Burrs

Adhesive Dispensing Ltd precision UV tips are designed to meet the most demanding manufacturing standards. Leading edge materials and advanced engineering design make our tips unparalleled in dispensing performance.

### ADHESIVE DISPENSING LTD CLEANLINESS STATEMENT

All Adhesive Dispensing Ltd tips packaging products are moulded and assembled in a controlled clean environment to ensure the highest standards of cleanliness and that our products are free of loose contaminants or debris.

### INDUSTRIAL CERTIFICATION

Adhesive Dispensing Ltd certifies that our Precision Dispensing Tip Components meet or exceed ASTM and industry standards, as tested in laboratory conditions, in the following areas:

**Accuracy and Repeatability** – Meet or exceed the repeatability requirement for industrial dispensing use. For the highest rate of dispensing accuracy and repeatability.

**Silicone and Chloride Free** – Moulded or assembled in a Silicone- and Chloride-free environment to prevent contamination.

**ROHS and REACH Compliant** – Adhesive Dispensing Ltd takes every precaution to ensure none of our tip products contain any SVHC (Substances of Very High Concern).

**Pressure Strength** – Designed for operating pressures up to 100 psi (6.9 bar). All tips pass the destructive pressure burst test.

**Storage Temperature** – Can be stored (with no pressure applied) between -40 F° and 100 F° (-40° C - 38° C).

**UV Block Capability** – UV designed tip products meet or exceed industry standards for UV blockage.

**Transportation** – Dispensing tips are safe to transport by ground, sea, or air.

### WARRANTY

Adhesive Dispensing Tip Consumable Warranty Policy

“Consumables” are primarily plastic and metal disposable parts, such as syringes, pistons, dispense tips, taper tips, cartridges, plungers, etc. and designed for single use.

Adhesive Dispensing Ltd warrants these products against dimensional issues, visual defects, or damage. Adhesive Dispensing Ltd will replace defective consumable items free of charge at its sole discretion.

Replacement of consumable parts is determined on a case-by-case basis and normally validated by return of sample parts to Adhesive Dispensing Ltd for inspection.

A Return Material Authorisation (RMA) number must be obtained before returning any goods. The customer pays for inbound freight, and Adhesive Dispensing Ltd pays for return freight of the same category for replaced consumables.

If it is determined that the products have been misused, such as using the products for purposes they were not designed for, or if there are unauthorised modifications, then the guarantee is void.

Please note: Plastic and metal consumables have a recommended “shelf life” or “use by” of two (2) years from the date of delivery. If the consumables are stored appropriately, they may be usable well beyond that date. Adhesive Dispensing Ltd however cannot guarantee their quality after the two-year period.

### PLACING ORDERS

Our websites allow customers to place orders securely online and make payments. Account customers can login and use an official company PO number to place an order.

Once the order is made, our support team will email an acknowledgement confirming an expected shipping date. We use only tracked couriers such as DHL, FedEx or UPS.

Prices are subject to change without notice. Please check our websites for the latest pricing. We carry extensive volumes of dispensing tips but some are made to order and there can be a lead time. For urgent requirements, please phone our sales team on +44 (0) 1908 686660.

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.

## HOW TO ORDER

Simply quote our part number, quantity required, your order number or reference and delivery address - it couldn't be easier.

- 1** BY TELEPHONE:  
01908 686660
- 2** BY FAX:  
01908 686836
- 3** FROM OUR WEBSITE:  
[adhesivedispensers.co.uk](http://adhesivedispensers.co.uk)
- 4** BY EMAIL:  
[orders@adhesivedispensers.co.uk](mailto:orders@adhesivedispensers.co.uk)

**HOURS OF BUSINESS**  
MONDAY TO FRIDAY 9AM TO 5.30PM

### Reasons to use our dispensing components

- Industrial grade** - certified safe for use to 025 psi. Will not break when in use under pneumatic or mechanical pressure.
- Certified Silicone-Free**. Our components will not contaminate fluids placed when in use including specialist adhesives.
- Burr-free**. All blunt tips are electro-polished and produced to a high precision finish.
- Widest range** - we stock millions of parts in many different styles and an extensive range of cartridges, nozzles, mixers.
- Fast lead times**. Most products are held in stock and available within days not weeks.
- Boxed** - most of our tips are supplied in sealed boxes for easy identification and protection against contamination.
- Batch codes** - all labelled with batch codes for traceability.
- Expert support**. We recommend our products to ensure our customers receive the right solution for their application.



## HOW TO PAY

We are happy to accept payment by the following methods:

### CREDIT CARD

Please quote your card number, start and expiry dates and security digits together with your name, address and delivery address.



### CHEQUE

Cheques for collection must be supported by a valid bank guarantee card.

### ACCOUNT

Accounts may be opened within 4 hours, subject to status, following receipt of a completed account application form. Please contact our Accounts Department direct on **01908 686663** for further details.

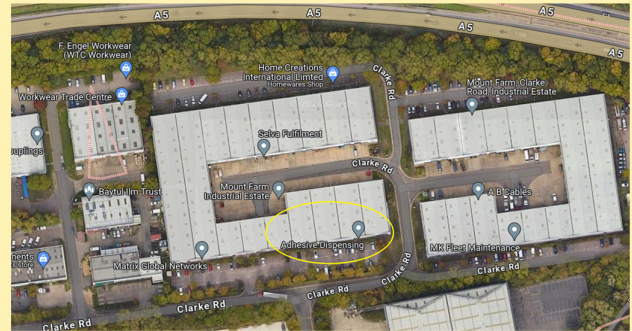
**PRICES GIVEN ARE IN POUNDS STERLING AND MAY BE SUBJECT TO CHANGE**

### ALL PRICES ARE SUBJECT TO VAT

Standard Terms and Conditions apply

### GOODS COLLECTION

Pre-ordered goods can be collected from our Milton Keynes warehouse facility by arrangement only.



### Overseas Delivery Charges

We ship goods into Europe, North and South America, Asia, Middle East, Australia and Africa. We use UPS, FedEx, DHL and Postal Services. Please contact us for specific pricing and options for all overseas shipping.

Visit our growing customer tech knowledge base for more product information, data sheets, videos and advice.

[https://www.adhesivedispensing.net/kb\\_results.asp](https://www.adhesivedispensing.net/kb_results.asp)



**Adhesive Dispensing Ltd**  
Solutions customers stick with...

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