#### Teflon Precision Dispensing Tips



## **Product Description**

Semi rigid Teflon dispensing tips in tube lengths of 0.5" and 2" are manufactured industrial grade safe for use to 100 psi and are moulded from silicone free materials to prevent any contamination of adhesives. Double helix locking threads for secure attachment to syringe barrel. Colour coded in gauge sizes from 14 to 30.

## **Typical Applications**

Use these Teflon tips for dispensing most adhesives, gels, pastes, epoxies, RTVs, silicones, sealants, compounds, solder pastes, solvents, inks, activators, primers and chemicals. The Teflon shaft is especially suited for dispensing Cyanoacrylate adhesives as they will not clog.



Most ADL components are available to order from stock. Products are of the highest quality and compatible with most dispensing systems and valves. We also stock a range of high quality industrial grade Cyanoacrylate adhesives in 20g, 50g and 500g HDPE bottles. Please contact us if you require product samples or a quotation.

#### **Part Numbers**

14G 0.5" Olive 0.066" ID
14G 2" Olive 0.066" ID
16G 0.5" Purple 0.053" ID
16G 2" Purple 0.053" ID
18G 0.5" Pink 0.042" ID
18G 2" Pink 0.042" ID
20G 0.5" Yellow 0.034" ID
20G 2" Yellow 0.034" ID
22G 0.5" Black 0.028" ID
22G 2" Black 0.028" ID
23G 0.5" Blue 0.026" ID
24G 0.5" Red 0.022" ID
30G 0.5" Lavender 0.012" ID

# **Packaging**

Teflon tips are supplied in boxes of 50. Bulk packs of 1000 are also available.

## **Pricing and Lead Times**

Teflon tips are competitively priced whether in a single box of 50 or in bulk packs. We hold stocks of most products and ship with short lead times.

# **Health & Safety in Use**

Teflon tips are safe and hygienic. Plastics are silicone free and components can be used up to 100 psi fluid pressures.

### **Benefits**

- Teflon semi rigid shafts
- Safe to use up to 100 psi
- Silicone free plastics
- Double helix locking hubs
- Cyanoacrylates will not clog
- Clear see-thru shafts
- Double helix locking hub

The data, information and values contained in this Technical Data Sheet have been obtained by specific tests conducted in a controlled environment, and should be used for guidance purposes only. Although we believe them to be reliable and accurate, users should always conduct their own tests in their specific working conditions to ensure that the product is suitable and effective for use. It is the user's sole responsibility to determine the suitability of the product for the application. Adhesive Dispensing Ltd cannot be held responsible for the results of procedures undertaken elsewhere, nor for the safeguarding of personnel or property, all of which is the duty of the user. Suitability of products or methods is discretionary. Therefore, warrantees or implied usage obligations should not be attributed to, and are not the responsibility of, Adhesive Dispensing Ltd. Adhesive Dispensing Ltd are not liable for any financial loss or other damages incurred by the user as a result of the use of this product. Product dimensions and design are approximate and could be subject to change, without notice.