# Chemistry – Jointed Glassware

# 1. Cone/Screwthread Adapter

#### Quickfit

- With screwthread joint complete with plastic cap, silicone rubber ring and PTFE washer
- Ideal for securing thermometers, gas inlet tubes, etc.

| Code     | Thread | Cone Size | Pack | Price  |
|----------|--------|-----------|------|--------|
| QST51130 | 13     | 14/23     | 2    | £40.02 |
| QST52130 | 13     | 19/26     | 2    | £42.25 |
| QST53130 | 13     | 24/29     | 2    | £52.38 |
| QST51180 | 18     | 14/23     | 2    | £42.21 |

#### Economy

| Code   | Cone Size | Pack | Price  |
|--------|-----------|------|--------|
| QF1080 | 14/23     | Each | £5.52  |
| QF1083 | 19/26     | Each | £5.88  |
| QF1086 | 24/29     | Each | £9.89  |
| QF1089 | 29/32     | Each | £10.14 |

# 2. Distillation Head Interchange

#### Economy

| Code    | Cone Size | Cone Size 2 | Socket Size | Pack | Price |
|---------|-----------|-------------|-------------|------|-------|
| GLA3110 | 14/23     | 14/23       | 14/23       | Each | £5.72 |
| GLA3112 | 19/26     | 19/26       | 14/23       | Each | £6.26 |
| GLA3114 | 19/26     | 19/26       | 19/26       | Each | £5.72 |
| GLA3116 | 19/26     | 24/29       | 14/23       | Each | £6.26 |
| GLA3120 | 19/26     | 29/32       | 14/23       | Each | £6.15 |
| GLA3118 | 24/29     | 24/29       | 14/23       | Each | £7.50 |

## 3. Dropping Funnel

Cylindrical with rotaflow PTFE stopcock.

| Code    | Capacity, mL | Socket Size | Pack | Price  |
|---------|--------------|-------------|------|--------|
| FUN2074 | 50           | 14/23       | Each | £21.41 |







# SAFETY/ADVISORY NOTE:

We cannot guarantee the safety and performance of the Quickfit<sup>®</sup> joints and integrity of the seal if used with other brands of jointed glassware.

# **Glassware Explained**

#### Soda Glass

Fine for general lab use where heat is not involved.

#### Neutral Borosilicate

(Often called resistance glass). Can be used with mild temperature rises and brief flame contact.

#### Borosilicate

Considered 'heat resistant' and can be used with a direct flame.

#### Contact Us

If you can't find what you're looking for please get in touch with us using the contact info below.

### Jointed Glassware Explained

#### Socket

The part usually found at the top into which other pieces fit into

#### Cone

Usually found at the bottom that fits into other pieces (sockets)

#### Joint

Similar to a cone but situated as a side fitting or side arm

#### Contact Us

If you can't find what you're looking for... get in touch! CHEMICALS

BIOLOGY

CHEMISTRY

Republic of Ireland: +353(0) 1 4069464

### sales@science2education.co.uk

181