

Cat. No.	Colour & Quantity	Size	Price
FB61142	6 black, 2 red, 2 blue, 2 green	0.3mm	£26.00
FB61143	Black/ 6 pack	0.3mm	£14.00
FB61144	Red/ 6 pack	0.3mm	£ 14.00
FB61145	Blue/ 6 pack	0.3mm	£ 14.00
FB61146	Green/ 6 pack	0.3mm	£14.00

Scientific Technical Pen Assortment

Record results in lab notebooks, fill in charts, draw graphs, mark recording paper, and produce diagrams. Pen's unique, long leg lays flat against rulers and flexible curves for accurate alignment. This precision pen is perfectly balanced to feel good in your hand. Instant writing, long storage time, and dry-out prevention are ensured by an airtight ring seal in the cap. Pen responds the moment it is touched to paper.

Long lasting, no bleeding

Smooth-flowing, fade-proof ink is a patented formulation. Instant-drying ink eliminates smearing and bleeding. Extra-large ink reservoir assures half-mile write out. Colours are ultra-black (opaque black for making superb photocopies), vivid red. blue, and green.

Narrow lines—0.2 mm

Perfect and precise lines are drawn at first stroke with the long-legged, highly polished stainless-steel point tube. Durable wear-free plastic tip glides smoothly across a page. Tip stays sharp—won't mush up. Narrow line is sharp, precise, clear, and constant. Line sizes are 0.2 mm and 0.4 mm. Order an assortment and a pack of your favourite colour.



Produce precise lines of 0.3-mm width. Perfect marking pens for lab samples, microscope slides, photographic slides, glass and plastic beakers, and plastic sample bags. Writes on all surfaces including glass, film, wood, plastic, metal, rubber, and porcelain. Unique stainless-steel long leg allows precise writing in a limited space. Instant writing, long storage time, and dry-out prevention are assured by an airtight ring seal cap.

Permanent ink dries in a split second and is waterproof and fade proof. Colours are opaque black, vivid red, blue, and green. Thinnest permanent line ever developed is sharp, precise, and clear.



Cat. No.	Size	Colour	# In Pack	Price
FB61136	0.2 and 0.4 mm	Red, Blue, Green and Black	12	£25.50
FB61137	0.2 mm	Black	6	£13.50
FB61138	0.4 mm	Black	6	£13.50
FB61139	0.2 mm	Red	6	£13.50
FB61140	0.2 mm	Blue	6	£13.50
FB61141	0.4 mm	Blue	6	£ 13.50



Glassware Rescuer[™]

Rescue glassware using diamonds

Save your glassware, recover beakers, and preserve your flasks with this handy industrial diamond file. Instead of tossing glassware because of a chip, now you can rescue it. Half round/half flat shape smooths sharp and jagged edges—saves money and the environment.

Never discard chipped glassware again

Pays for itself in 30 days by making your glassware safe for use. Also may be used to score glass tubing for breaking. Nonskid, facetted handle is easy to hold. File diameter is 6.4 mm, file length 102 mm, overall length 203 mm.

Description	Cat. No.	Price
Fisher Scientific Glassware Rescuer™	FB61186	£ 37.00