10 SEM, TEM, STM Supplies

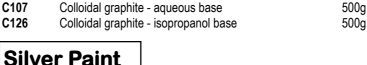
SEM Specimen/Stub Adhesives

A listing of many different adhesive methods for attaching specimens to SEM mounts.



Colloidal Graphite

A suspension of pure, fine colloidal graphite in water or in isopropanol based solution. To form a conducting dry film of graphite on a variety of materials.





Silver Paint

An air drying paint containing silver flakes. Dries to form a conducting film that is ideal for sample mounting.

S269 Silver paint S270 Silver paint 50g

Silver Paint Thinners

A thinner to reduce the thickness of our silver paint S066 to make thin conductive tracks on the specimen for microprobe work.

Silver Paint Thinners 25_{ml} S271/1 S271 Silver paint thinners 100ml



Silver Epoxy Adhesive

A two part silver filled epoxy adhesive providing a conducting joint and bond. Silver content 70%. Information sheet provided with each pack.

S055 Silver epoxy adhesive pack of 10g



Conducting Carbon Cement (Leit-C)

A suspension of very fine carbon particles in a volatile carrier. Suitable for forming a conducting film bond between specimen or carbon disc to stub.

C198 Carbon cement (Leit-C) 30g Thinners for Leit-C C198/1 30_ml



Leit-C Plast

A plasticine like material with low outgassing properties suitable for use in the high vacuum of the SEM. Leit-C Plast is a conductive material requiring no additional coating and is suitable for many applications in specimen preparation.

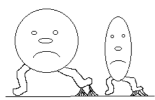
Leit-C-Plast 15g



Tempfix

A thermoplastic adhesive that when applied to a heated stub at approximately +40°C yields a sticky surface suitable for holding specimens. It dries quickly to a very smooth surface and remains stable under the SEM.

T328 Tempfix set



Microstik

A clear adhesive for mounting small particles. Provides an ultrathin base when applied to the SEM specimen mount. Dries quickly and is non-conductive

E-mail: sales@taab.co.uk

M167 Microstik solution 14_ml

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Conducting Film Aerosol

A rapid method of spraying a conductive film onto SEM specimens such as pieces of biological tissue. Effects are not permanent so it is ideal for rapid examination in the SEM.

C212 Conducting film aerosol 397ml can

Carbon Discs

A range of discs 3mm thick with diameters of 12.5mm, 15mm or 25mm for mounting specimens in the SEM.

C304/10 Carbon discs 12.5mm Ø pack of 10
C305/10 Carbon discs 15mm Ø pack of 10
C306 Carbon disc 25mm Ø
C306 Carbon disc 25mm Ø

C306/10 Carbon discs 25mm Ø pack of 10

Conductive Carbon Adhesive Discs

For SEM stubs. An improvement on double sided tape. These new doubly adhesive carbon based discs ensure good electrical connection whilst retaining the benefits of a quick mounting method.

 C263/N
 9mm Ø
 pack of 100

 C249/N
 12mm Ø
 pack of 100

 C252/N
 25mm Ø
 pack of 51



Adhesive discs with low background for microanalysis

C272 Sulphur-free conductive carbon tabs 12mm Ø pack of 120

Double Sided Sticky Carbon Tape

Highly conductive tape for SEM and EDS applications The double adhesive and conductive design permits quick mounting of samples without using liquid or colloidal adhesives. The tape is relatively solid and non-porous and does not absorb small samples. Thickness is 0.16mm.

C261Carbon tape 8mm x 20m longeachC277Carbon tape 12mm x 20m longeachC278Carbon tape 50mm x 20m longeach

Conductive Carbon Adhesive Sheet

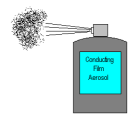
For SEM or EDS we have available double sided carbon sheet for eliminating background X-rays. When cut to size it is easy to place on SEM stubs and is contaminant free.

C206 Carbon conductive adhesive sheet 5 x 12cm pack of 10

Sticky Tabs

Sticky tabs maybe affixed to most types of stubs. Once affixed to the top of a stub simply remove the peel-off tab to leave a $\frac{1}{2}$ " (12.7mm) Ø layer of adhesive to which small specimens can be fixed, or impressions such as fingerprints can be made in the adhesive for examination. Non conducting and the strong silicone adhesive does not outgas in the vacuum. The adhesive can be removed with acetone.

T199 Sticky tabs pack of 100

















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Copper Tape

Copper strip with pressure sensitive adhesive backing. Ideal for static charging problems etc.

T188 Copper tape 12mm x 16m

per roll

Aluminium Tape

Two sizes of aluminium strip with pressure sensitive adhesive backing. Ideal for conductive connections etc.

T189 Al tape 12mm x 55m x 0.09mm per roll **T190** Al tape 25mm x 55m x 0.09mm per roll

T189/1 As T189 but 0.13mm thick **T190/1** As T190 but 0.13mm thick

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Magic Tape

This 3M tape is transparent when affixed to objects and makes amending and updating documents easy. It is ideal for making small labels being easy to type or write on and is invisible on photocopies.

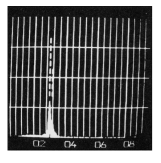
T191Magic tape 12mm x 66mper rollT523Magic tape 25mm x 66mper roll



Double Sided Tape

A thin double sided sticky tape in two widths suitable for mounting specimens and for general SEM work.

T063 Double sided tape 12mm x 66m per roll
T064 Double sided tape 38mm x 66m per roll



EDS spectrum of silver sheet S331

Silver Conducting Adhesive Sheet

Highly electrically conductive sheet 5 x 12 x 0.16cm thick suitable for cutting and sizing to samples for SEM.

- Little outgassing under vacuum
- Doesn't absorb or penetrate specimens

S331 Silver conductive sheet pack of 5



Silicon Chip Specimen Supports

Si-chips are opaque, of low electrical resistance and have surface properties equal to glass. They are chemically inert and make good substrates for growing or mounting cells or ferritin particles. They are useful for determining resolution and contrast capabilities of the "in-the-lens" SEMs equipped with high brightness electron emitters. Si-chips are precleaned before packing

\$332 4" (10cm) silicon wafer diced into approx. 270 chips 5 x 5mm