

Cold Mounting

Cold mounting systems for all materialographic applications

- Short curing times
- No or low shrinkage
- High adhesion ability

Cold mounting systems developed to obtain best results

The purpose of mounting is to protect fragile or coated materials during preparation and to obtain perfect edge-retention. Mounting also allows for a safer, more convenient handling of e.g. small, sharp or irregularly shaped specimens or when the protection of layers is imperative.

Epoxy for no shrinkage – Acrylics for fast curing

Struers offers two different types of cold mounting resins, epoxy and acrylic – and your choice of resin is determined by a number of factors such as type of material, specimen characteristics, quantity of specimens, and your quality requirements.

Epoxy resins

Epoxies are ideal for vacuum impregnation of porous specimens, and for high edge-retention requirements. They have the lowest shrinkage of all cold mounting resins. Curing time is relatively long, but the adhesion to most materials is excellent.

Acrylic resins

Acrylics are easy-to-use resins with short curing times, very limited shrinkage and excellent mounting properties. They are well-suited for both serial mounting of irregularly shaped specimens and for routine work or single specimens. Available with and without mineral filler.

Vacuum impregnation

Certain materials like ceramics, plasma sprayed coatings and specimens for failure analysis require special care during preparation. Porosity, gaps, cracks and loose particles can easily be altered or even removed during preparation if the specimens are not mounted properly.

In these cases, vacuum impregnation is used to reinforce and protect the materials. With Struers CitoVac, impregnation is carried out quickly and efficiently. After curing, the resin reinforces the fragile materials and artefacts like pull-outs and unopened or smeared pores can be avoided.



EpoDye, fluorescent dye to be mixed with the resin to allow for easy identification of pores and cracks when examining the specimen in fluorescent light.



CitoVac - for easy impregnation of fragile materials.

Struers' Selection Guide – The easy way to the right choice

| | ACRYLICS | | | | | |
|--|---|---|---|---|--|--|
| Mounting material | VersoCit-2 | ClaroCit | DuroCit-3 | LevoCit | ViaFix | |
| | 00 | | | (AA) | | |
| Curing time | 10 min. 1) | 20 min. 1) | 30 min. 1) | 20 min. 1) | 20 min. 1) | |
| Shrinkage From 1-4 (1 is best) | **** | *** | * | ** | *** | |
| Application | For routine examination • Routine examination of soft to medium hard materials. | For extraordinarily clear mounts For universal use. Target preparation. | Fast curing and no shrinkage For medium hard and hard ferrous materials and other hard materials – including ceramics, carbides etc. For specimens where protection of layers is important e.g. coated specimens. Excellent edgeretention and planeness. | Good edge-retention and planeness For non-ferrous materials and soft ferrous materials. Low shrinkage. Low peak temperature. | For vias and microvias • Excellent for filling of microvias. * Affected by alcohol. When using diamond products or lubricants containing alcohol, the surface will be affected and the structure of the polymer beads will appear. | |
| Mixing ratio weight recommended | Liquid: 10 parts Powder: 15 parts | Liquid: 6 parts Powder: 10 parts | Liquid I: 8 parts Liquid II: 4 parts Powder: 14 parts | Liquid: 10 parts Powder: 20 parts | Liquid: 9 parts Powder: 11 parts | |
| Mixing ratio volume | Liquid: 1 part Powder: 2 parts | Liquid: 2 parts Powder: 5 parts | Liquid I: 10 parts Liquid II: 5 parts Powder: 15 parts | Liquid: 1 part Powder: 2 parts | Liquid: 1 part Powder: 2 parts | |
| Mixing time | 30 s | 1 ½ min. | 1 ½ min. | 45 s | 30 s | |
| Potlife | 3 min. | 1 ½ min. | 4 min. | 1 ½ min. | 2 min. | |
| Colour | Dull yellowish, partly transparent. | Colourless, clear (extremely clear when cured under pressure). | Light yellow | Off-white | Colourless, clear (extremely clear when cured under pressure). Otherwise semi- transparent. | |
| Can be coloured with EpoDye | | Х | | | Х | |
| Can be coloured with AcryDye | Х | Х | Х | Х | Х | |
| Peak temperature | 100 °C / 212 °F | 90 °C / 194 °F | 138 °C / 280 °F | 75 °C / 167 °F | 115 °C / 239 °F | |
| Hardness | 82 Shore D | 85 Shore D | 85 Shore D | 84 Shore D | 83 Shore D | |
| ¹⁾ 30 mm dia mount without s | province at 21 °C / 70 °E | | | | | |

 $^{\mbox{\tiny 1)}}$ 30 mm dia. mount without specimen at 21 °C / 70 °F

| Image: Constraint of the constra | EPOXIES | | | | | | | |
|--|--|---|--|--|-----------------------|--|--|--|
| 75 °C / 167 °F ¹) 50 °C / 122 °F ¹) Approx. 12 nours ¹) 90 min. ²) 90 min. ²) 90 min. ²) * * * * * * * * * For all-round vacuum impregnation • Relative fast curing time. • Short curing time. Extremely good adhesion • Relative fast curing time. • Very clear colourless For vacuum impregnation • low viscosity • Can be used on all types of speciments for vaccum impregnation. • Suitable for v | CaldoFix-2 | SpeciFix-40 | EpoFix | ProntoFix Standard | ProntoFix Accelerated | | | |
| 75 °C / 167 °F ¹) 50 °C / 122 °F ¹) Approx. 12 nours ¹) 90 min. ²) 90 min. ²) 90 min. ²) * * * * * * * * * For all-round vacuum impregnation • Relative fast curing time. • Short curing time. Extremely good adhesion • Relative fast curing time. • Very clear colourless For vacuum impregnation • low viscosity • Can be used on all types of speciments for vaccum impregnation. • Suitable for v | | | | | | | | |
| For all-round vacuum impregnation Extremely good adhesion For vacuum impregnation For mounting and preparing specimens the same day • Short curing time. • Very clear colourless • Can be used on all types of specimens • Suitable for vaccum impregnation. | | | Approx. 12 hours ¹⁾ | 90 min. ²⁾ | 90 min. ³⁾ | | | |
| impregnation • Relative fast curing time. • low viscosity specimens the same day • Short curing time. • Very clear colourless • Can be used on all types of specimens • Suitable for vaccum impregnation. | * | * | * | * | * | | | |
| Low viscosity. Relatively hard after curing. Cures in oven. Extremely low curing temperature - Very good for heat sensitive specimens. Superior penetration of cracks and pores. Excellent adhesion. | impregnationShort curing time.Low viscosity.Relatively hard after | Relative fast curing time. Very clear colourless mounts. | Iow viscosity Can be used on all types of specimens. Extremely low curing temperature – Very good for heat sensitive specimens. Superior penetration of cracks and pores. | specimens the same day Suitable for vaccum impregnation. Excellent adhesion. | | | | |
| Resin: 25 partsResin: 2.5 partsResin: 25 partsResin: 20 partsResin: 20 partsHardener: 7 partsCuring Agent: 1 partHardener: 3 partsHardener: 5.3 partHardener: 4.2 partsAccelerator: 1.1 parts | | | | | Hardener: 4.2 parts | | | |
| Resin: 31 partsResin: 10.5 partsResin: 15 partsResin: 20 partsResin: 20 partsHardener: 10 partsCuring Agent: 5 partHardener: 2 partsHardener: 5.3 partHardener: 4.2 partsAccelerator: 1.1 parts | | Resin: 10.5 parts Curing Agent: 5 part | | | Hardener: 4.2 parts | | | |
| 5 min. 3 min. 2 min. 1 min. | 5 min. | 3 min. | 2 min. | 1 min. | | | | |
| > 60 min. > 60 min. 30 min. 25 min. 20 min. | > 60 min. | > 60 min. | 30 min. | 25 min. | 20 min. | | | |
| Clear, transparentClear, transparentClear, transparentTransparent, YellowRefractive index:Refractive index:Refractive index:ND = 1.573ND = 1.561ND = 1.573ND = 1.578 | Refractive index: | Refractive index: | Refractive index: | Transparent, Yellow | | | | |
| x x x x | Х | Х | Х | Х | | | | |
| | | | | | | | | |
| 170 °C / 338 °F 100 °C / 212 °F 40 °C / 104 °F 140 °C / 284 °F 150 °C / 302 °F | 170 °C / 338 °F | 100 °C / 212 °F | 40 °C / 104 °F | 140 °C / 284 °F | 150 °C / 302 °F | | | |
| 85 Shore D 82 Shore D 78 Shore D 83 Shore D 2) 40 mm mount, 10% specimen volume, 25 °C / 73 °F ambient temperature, Covered while curing 83 Shore D 83 Shore D | | | | 83 Sh | nore D | | | |

 $^2)$ 40 mm mount, 10% specimen volume, 25 °C / 73 °F ambient temperature, Covered while curing $^3)$ 30 mm mount, 10% specimen volume, 25 °C / 73 °F ambient temperature, Covered while curing



The MultiClips can support up to 5 small thin specimens.



Taper section angles make it much easier to measure the thickness of thin layers.



FixiForm is one of Struers many mounting cups.



Wupty makes it easy to press out the mount out of FixiForm.

Accessories

Struers offers a large variety of mounting cups and other accessories to provide easy handling and more accurate specimen preparation.

- Mounting cups in different types and sizes
- · Metal spring clips or plastic clips to hold or support small specimens
- Taper section angles for measuring of layer thickness
- · Fluorescent dye for microscopic examination under fluorescent light
- · Dye for acrylic resins for easy identification of specimens
- · Measuring syringes for quick measurement of liquids
- Cups and stirrers
- · Electric mixer for optimal mixing of epoxy components
- · Wupty tool for pressing mounts out of FixiForm

| SPECIFICATIONS | Cat.no |
|--|----------------------|
| VersoCit-2 | |
| Kit | 40200089 |
| Powder 3 kg | 40200090 |
| Liquid 1 I | 40200091 |
| ClaroCit | |
| Kit | 40200072 |
| Powder 3 kg | 40200074 |
| Liquid 1 I | 40200073 |
| DuroCit-3 | |
| Kit | 40200095 |
| Powder 3 kg | 40200081 |
| Liquid I 1 I | 40200096 |
| Liquid II 1 I | 40200097 |
| LevoCit | 40200092 |
| Kit Dowdor 2 kg | 40200092 |
| Powder 3 kg Liquid 1 l | 40200093 |
| · | |
| ViaFix | 40200067 |
| Kit Dowdor 0.5 kg | 40200067 40200068 |
| Powder 2.5 kg Liquid 1 l | 40200069 |
| | 40200000 |
| CaldoFix-2 | 4000000 |
| Kit | 40200084 |
| Resin 1 I | 40200085 |
| Hardener 500 ml | 40200080 |
| SpeciFix-40 | 100000.00 |
| Kit | 40200049 |
| Resin 1 I | 40200051 |
| Curing Agent 1 I | 40200053 |
| EpoFix | |
| Kit | 40200029 |
| Resin 1 I | 40200030 |
| Hardener 500 ml | 40200031 |
| ProntoFix | |
| Kit | 40200108 |
| Resin 1 I | 40200109 |
| Hardener 500 ml | 40200110 |
| Accelerator 70 ml | 40200111 |
| Empty bottle for premixing hardender and | 40300091 |
| appalarator | |

accelerator

Struers' products are subject to constant product development. Therefore, we reserve ourselves the right to introduce changes in our products without notice.

Ensuring certainty

Materialographic preparation and testing demands consistent, reproducible results. These come not only from your laboratory process, operators and equipment, but from your supply chain and your partner. As a Struers customer you benefit from high quality design and engineering of equipment and consumables, but just as much from our unique knowledge base, robust global supply chain, and expert service and applications support – where and when you need it. We call all this ensuring certainty

Struers remains dedicated to making the world a better place through the pursuit of deep scientific insights and ground-breaking technology. Today, we're your trusted partner in a fast-changing world, sharing our expertise and practical experience on a global scale. This gives you innovative solutions that help you face the future with confidence. We continue to lead the way in materialographic products and services, and to shape future developments towards a better society.



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