

SR 5550* Wood Epoxy system

The SR 5550 has been especially formulated for building marine composites: bonding, laminating and wood protection. It has an excellent adhesion to all type of wood. This system is handy with its adjustable working time: 5 hardeners available. It has a low viscosity and is crystallisation free.

Excellent for bonding reinforcement materials such as Glass or Carbon onto wood..

Suitable for room temperature applications, gives a high gloss finish, a low surface pollution and is UV stable. This wood epoxy system has a low toxicity.

Epoxy resin SR 5550

| Aspect / colour | | Liquid, yellow |
|---------------------------------|----------------|----------------------|
| Viscosity (m.Pas <u>+</u> 100): | 20 °C 25 °C | 960 570 |
| Density (g/cm³ <u>+</u> 0.005): | 20 °C | 1.145 |
| Storage stability: | | Crystallisation free |

Hardeners SD 550x

| Products | | SD 5506 | SD 5505 | SD 5504 | SD 5503 | SD 5502 |
|---|----------------|-------------------------|-------------------------|---------------|-------------------------|-------------------------------------|
| Reactivity: | | Very Fast | | | | Very slow |
| Application: | | Laminating & bonding | Laminating & bonding | Clear coating | Laminating & bonding | Laminating, Bonding & filling |
| Aspect / colour | | liquid, yellow | | | | liquid, clear yellow |
| Viscosity (m.Pas <u>+</u> 30) | 20 °C 25 °C | 1100 780 | 680 490 | 330 230 | 190 140 | 70 60 |
| Density (g/cm ³ <u>+</u> 0.03) | 20 °C | 1.07 | 1.04 | 1.03 | 1.00 | 0.97 |

Resin / Hardeners blend

| Systems | | SR 5550 / SD 5506 | SR 5550 / SD 5505 | SR 5550 / SD 5504 | SR 5550 / SD 5503 | SR 5550 / SD 5502 |
|--|------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|
| Viscosity of the mixes (m.Pas <u>+</u> 100) | @ 20°C @ 25°C | 1090 730 | 1050 820 | 800 550 | 690 470 | 600 480 |
| Parts by weight | | 100 g / 29 g | 100 g / 28 g |
| Parts by volume | | | 100 | ml/33 ml or | 3 /1 | |

*: 5800 system new label



SR 5550 / SD 550x - Blend Reactivity

| Systems SR 5500 / SD | | SD 5506 | SD 5505 | SD 5504 | SD 5503 | SD 5502 |
|---------------------------|-------------|---------------|---------|---------|---------|---------|
| Exothermic temperature | (°C) on 100 | g mix | | | | |
| | à 25 °C | > 200 | 170 | 170 | 160 | 90 |
| | à 20 °C | 200 | 160 | 160 | 140 | 40 |
| Time to reach the exothe | rmic tempe | rature on 100 | g mix | | | |
| | à 25 °C | 15' | 26' | 23' | 38' | 1 h 25' |
| | à 20 °C | 20' | 35' | 37' | 1 h 05' | 2 h 15' |
| Time to reach 50°C on 10 | 00 g mix | | | | | |
| | à 25 °C | 9' | 17' | 26' | 25' | 1 h 05' |
| | à 20 °C | 15' | 28' | 28' | 57' | / |
| Drying time, set to touch | on 1 mm w | et film | | | | |
| | à 25 °C | 1 h 10' | 1 h 35' | 1 h 50' | 2 h 15' | 3 h 30' |
| | à 20 °C | 1 h 35' | 2 h 15' | 2 h 30' | 3 h 30' | 4 h 20' |
| Time before sanding | à 25°C | 2 h 30' | 5 hrs | 6 hrs | 8 hrs | 12 hrs |

Curing

SR 5550 epoxy system cures at ambient temperature. Full cure after: 7 days 25 °C or 48 hrs 30 °C or 12 hrs 40 °C or 6 hrs 60°C

Packaging

| Kits | Resin SR 5550 | Hardeners SD 550x |
|----------|---------------|-------------------|
| 774 kg | 3 x 200 kg | 174 kg |
| 258.2 kg | 1 x 200 kg | 6 x 9.7 kg |
| 42.7 kg | 1 x 33 kg | 1 x 9.7 kg |
| 15.48 kg | 1 x 12 kg | 2 x 1.74 kg |
| 7.74 kg | 1 x 6 kg | 1 x 1.74 kg |
| 3.87 kg | 1 x 3 kg | 1 x 0.87 kg |
| 1.29 kg | 1 x 1 kg | 1 x 0.29 kg |

Safety data - (EEC Classification 67 / 548 / EEC Directive)

| Products | Labels | Risks | Phrases |
|----------|--------|----------------------------------|--|
| SR 5550 | | R 51/53 | 5 5 |
| SD 550x | | rosive R 21/22 R 34: R 43: | Harmful by skin contact and if swallowed Causes burn May cause sensitisation by skin contact |

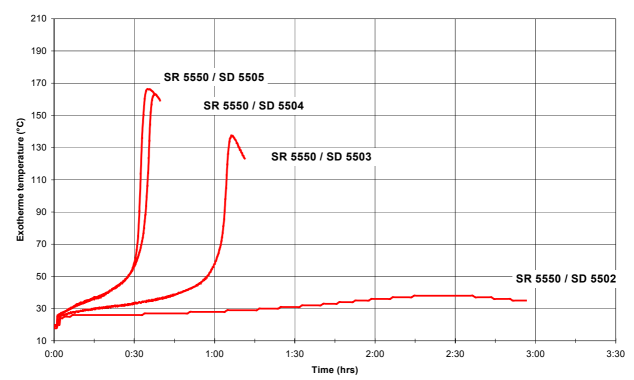


Mechanical properties on cast resin.

| SR 5550 / SD 550x | | SD 5506 | SD 5505 | SD 5504 | SD 5503 | SD 5502 | | | |
|---|-------------------|---------|---------------------------|---------------|---------|---------|--|--|--|
| | | | 24 hrs @ room temperature | | | | | | |
| Cure | | + | | | | | | | |
| | | | | 24 hrs @ 40 ° | С | [| | | |
| Tensile | | 3080 | 3000 | 2850 | 2810 | 2480 | | | |
| Modulus of elasticity | N/mm ² | 73 | 68 | 64 | 63 | 60 | | | |
| Maximum resistance | N/mm ² | 66 | 52 | 45 | 48 | 45 | | | |
| Resistance at break | | 3.9 | 3.7 | 3.6 | 3.7 | 4.1 | | | |
| Elongation at max. resistance | % | 5.1 | 5.7 | 6.9 | 7.3 | 7.4 | | | |
| Elongation at break | % | 0.1 | 0.1 | 0.0 | 7.0 | 7.7 | | | |
| Flexion | | 3200 | 3000 | 3070 | 3170 | 2750 | | | |
| Modulus of elasticity | N/mm ² | 110 | 100 | 102 | 105 | 93 | | | |
| Maximum resistance | N/mm ² | 4.9 | 4.9 | 4.7 | 4.8 | 5.0 | | | |
| Elongation at max. resistance | % | 11.0 | 12.4 | 13.7 | 13.2 | 14.7 | | | |
| Tensile shear strength Plywood bonding | N/mm² | 4.5* | 4.5* | | 4.5* | 4.5* | | | |
| Charpy impact strength Resilience | KJ/m² | 25 | 26 | 40 | 39 | 30 | | | |
| Water absorption 48 h / 40 °C | % | 57 | 57 | 57 | 59 | 60 | | | |
| - | | 61 | 63 | 62 | 64 | 64 | | | |

Measures undertaken according to the following norms :

NF T 51-034 Tension: NF T 51-001 Flexion : NF T 51-035 Charpy impact strength: Glass transition DSC : ISO 11357-2 : 1999 -5°C to 180°C under nitrogen gaz Tg1 or Onset : 1st point at 20 °C/mn Tg1 maximum or Onset : second passage *Tensile shear strength NF T 76-107. Bonding made with 6 mm thick plywood Lloyds agreement, 5 layers made of Sapelli. Breaking type : in the plywood System used : SR 5550 / SD 550x /Treecell / Silicell according to structural bonding formula Curing cycle : 24 hours ambient temperature + 24 h @ 40 °C



Exotherm on 100 g mix at 20°C



SR 5550 Wood epoxy system application

Workshop conditions

Ventilated workshop.

Minimum ambient temperature for bonding: 15°C

Minimum ambient temperature for coating: 18 °C

Risks taken if used at too low temperature and high relative humidity: fiber, wood not thoroughly wet-out excessive consumption of resin, slow hardening, pollution of the system .

Storage

The products will be stored sheltered from moisture at 18-25°C. Close immediately after use, especially the hardeners which react with carbon dioxide and moisture. The products are stable at least one year in the original container.

Mixing instructions

Quantity determination can be by weight (scale +/- 1g) or by volume (graduated container, syringes). Close the container after use to preserve the whole physico-chemical properties of the components. Mix the two components thoroughly.

Pour into a large and open container which is dry and clean. The results obtained are directly subject to the precision and the care given to the quantity determination and mixing operations. Tool cleaning: **MEK**, Xylene, **EP 217** or Acetone.

Surface preparation

The wood must be dry (joinery quality), sanded and dust free. The adhesion of the epoxy resin is better onto sanded rather than planed wood. For surfaces already treated with epoxy, sand down and dust off. Avoid the use of greasy solvent such as white spirit. Keep the surfaces clean before bonding or coating. Respect the operations order : 1-de-grease. 2-sand. 3-remove dust.

Wood wet out

Work at decreasing temperature. For example start the laminate at midday and finish later, because when the wood is warm and dry, the air contained in it expand and get out (degassing). So if you laminate onto a warm substrate that is cooling down then the resin is sucked in by the wood.

The first coat can be diluted with **EP N° 217** diluent.

| SR 5550 / SD 5505 | 1 volume |
|-------------------|-------------------------|
| Diluent EP 217 | 0.5 to 1 volume maximum |

Advice : Mix the resin and hardener first, then wait 5 minutes @ 25 °C or 10 minutes @ 15 °C before dilution. Mix the epoxy system and diluent thoroughly for 3 minutes.

Wet out the surface, the thickness should be as thin as possible to let the solvent evaporate quickly. Recommended tools : spatula, short-haired roller.

Wait approximately half an hour before starting the laminating or bonding operations.



Laminating

The **SR 5550** system is perfectly adapted for laminating glass fiber onto wood. The use of peel ply fabric **PEELTEX** for the last layer limits surface defects, suppresses the sanding operation before the priming, bonding or laminating.

Adhesion between coats / overlay

Work « wet on wet »

The adhesion between the layers is optimal when they are applied before the out of dust time (depends on the hardener, the temperature and moisture). If the overlay cannot be done in this period of time, let it polymerise till the next day and sand the surface before applying the next layer.

Structural bonding

Apply with a spatula or a brush.

The bonding epoxy system can be filled with **Treecell** or **Wood Fill 250**, in order to increase its viscosity and to fill up the wood defects.

For bonds under load, maintain under pressure during :

36 hours if the ambient temperature is 15 °C

- 24 hours if the ambient temperature is 18-20°C
- 16 hours if the ambient temperature is 25 °C.

The fillers are always added **after** mixing the resin and the hardener.

| 5550 / 550x | | Treecell | | Silicell | | Wood Fill 250 |
|-------------|---|------------|---|-------------------|---|---------------|
| 1 volume | 4 | 0.5 volume | 4 | 0.2 to 0.5 volume | | |
| or 1 volume | | | | | 4 | 1 volume |

spreadsheet 1- Advised proportions of fillers for the structural bonding based on SR 5550 / SD 550x

Radius or Fillet joint

The radius or fillet joint permits the assembling of panels, it can be overlayed with a stripe of bi-axial fabric, if the loads require it.

-High density radius, fillet joint : add to the mix resin / hardener the **Wood Fill 250**, or a **Treecell** / **Silicell** mix. -Low density radius, fillet joint : add to the mix resin / hardener the **Wood Fill 130**, or a **microbaloon** / **Silicell** mix.

| SR 5550 / SD 550x | | Treecell | | Silicell | | Wood Fill 250 | | Wood Fill 130 |
|-------------------|---|------------|---|----------------------|---|---------------|---|-----------------|
| 1 volume | 4 | 0.5 volume | 4 | 0.2 to 0.5 volume | | | | |
| or 1 volume | | | | | - | 1.5 volume | | |
| or 1 volume | | | | | | | H | 2 to 2.5 volume |

spreadsheet 2- Advised proportions of fillers for the structural bonding based on SR 5550 / SD 550x

Coating on vertical surfaces

Two thin coats of SR 5550 / SD 550x are better than one thick coat.



Health and safety

The epoxy resins can be used safely, by respecting certain rules and precautions.

The mix resin / hardener is corrosive and can irritate, by contact with the skin, or the eyes. Wear gloves, protective glasses and clothing.

Contact with skin : wash with soap and water, remove contaminated clothing and obtain medical attention.

Contact with eyes : immediately flush the eyes with plenty of water and continue for at least 5 minutes. obtain medical attention.

In a workshop properly ventilated and temperate, the handling of the resin does not require a breathing apparatus

However, in case of insufficient ventilation, of work in a confined environment, or for any persons having breathing problems : wear full face respirator with organic vapour cartridge A2B2 or extract the vapours.

Wear a dust-mask for sanding operations.

Do not smoke, drink or eat around the preparation and application areas using epoxy resins.

Do not wash the hands with solvent.

Read the instructions on the back of each packaging.

For more informations, consult the complete health and safety data sheet of each component.



Nature and functions of the fillers

It is essential to thoroughly mix the resin SR 5550 with the hardeners SD 550x before adding the fillers.

Lightening microballoons

Whitecell: microballoons of white thermoplastic copolymer.

Very low apparent density. Very low density of the finished filler. Fine particle sizes, easy to apply (good, even consistency and flow characteristics, easy to smooth), easily sanded. Ideal for hyper light structures, radius or fillet joints under laminate, finishing filler or « stopper » before painting.

Glasscell 10: white glass microballoons.

Ultra light version of the **Glasscell 25** for filling and finishing before painting, increases the density of foam, bonding of soft wood, syntactic foam having excellent compression characteristics. Mechanical performances and chemical stability, excellent density / compression resistance ratio.

Phenolic microballoons : brown coloured phenolic microballoons.

This filler do not « fly » and is easier to mix than **Whitecell**. Structural applications : syntactic foams, bonding, brown coloured radius or fillet joints blending with wood, finishing filler and « stopper » before painting. Easy to apply (good, even consistency and flow characteristics, easy to smooth), easily sanded.

Hygroscopic : keep the packing tightly sealed when not in use.

Glasscell 25 : white glass microballoons.

Easy to mix and to apply, better abrasion resistance than phenolic microballoons. Finishing filler and « stopper » before painting, increases the density of foam, bonding of soft wood, syntactic foam having excellent compression characteristics. Mechanical performances and chemical stability, excellent density / compression resistance ratio.

Fillite: aluminium silicate microballoons

Easy to mix, good hardness and rigidity of the mouldings. Used for coarse fillers, resurfacing, sound-proofing and thermal insulation, volume filling. The best of the microballoons fillers for compression resistance, chemical stability. Economical.

Thixotropic agent

Silicell: fumed colloidal silica

Thickening and thixotropic agent (increases the holding qualities on vertical surface). Added to the epoxy systems, it increases the viscosity, the initial adherence (tack), the bonding rate and maintains fillers in suspension during cure.

Hygroscopic : keep the packing tightly sealed when not in use.

Formulated fillers ready to use

Mixfill 30 : fillers for sanding mastic.

Formulated filler mainly made with microballoons for the fabrication of medium particle size paste which is easy to sand. Usually used with the **SR 1610 / SD 2613** system.

Saves time : only one filler to add, **reproducible consistency**. Very interesting economically compared to the ready to use epoxy fillers. Fill up **3 cm** deep defects (with a spatula or a long ruler). The finishing paste will be made with a softer filler as the **Mixfill 10**, the **Whitecell** or the **phenolic microballoons**.



Mixfill 10 : fillers for sanding mastic

Softer than **Mixfill 30**, easy to sand, fine particle size. Used before polyurethane or epoxy primers. The dust is not sticky, doesn't clog the sandpaper.

Wood Fill 250 : polyvalent and resistant filler.

Cream coloured powder blending with wood after being mixed with the resin. Used for making high density radius or fillet joints, to bond wood and increase its density.

Wood Fill 130 : polyvalent and low density filler.

White filler for low density radius or fillet joints, mastic, gap or hole filling.

Fill' Tool : hard filler for tooling gel-coat.

Formulated grey filler for making tooling gel-coat on site. Increases the hardness of the surface and abrasion resistance of the epoxy systems. Its dark colour help the control the void content of laminates. Thixotropy modified by the quantity of **Fill'Tool** added.

Fill' Tool Alu : filler for aluminium filled tooling.

Formulated filler made with aluminium powder for the fabrication of tooling gel-coat on site. Used with aluminium granules casting, when thermal conduction parameter must be optimal.

Other fillers:

Treecell : pure cellulose microfibers.

White cotton texture powder. Used generally with epoxy system for the wood (**SR5550, SR 8450**) as an structural additive. Excellent thickening properties and good filling of the bonding surfaces on the wood, high density radius or fillet joints. Combined with **Silicell**, it is easier to smooth and more thixotropic

Graphite powder

Black plate shape filler. Applications : chemical resistance, friction modifier, lubricating properties, wear reduction, thermal shocks resistance, vibrations absorbing properties, electric and thermal conductivity.

Coarse aluminium powder 200-1000 microns

Permits the fabrication of large volume tooling having an excellent thermal conductivity : thermoforming under vacuum or pressure. For an equal volume and the same epoxy system, the casting made with the coarse aluminium powder will be less exothermic and more resistant in compression, than the one made with microballoons. Can be added as much as 3 : 1 by weight with the mixed epoxy system for vac form tools.



In practice, the fillers are often combined together. We give the mini-maxi to add, as well as the densities that you can obtain.

| Fillers | Appearant | weight min. – max for | Volume min. – max for | Maximum density of the filled mix |
|--------------------------------|-----------|--------------------------|--------------------------|--------------------------------------|
| | density | 100 g of R + H* | 100 ml de R + H* | (g/l) |
| Whitecell | 36 | 2 - 7 | 120 - 190 | 370 |
| Glasscell 10 | | | | |
| Phenolic | 104 | 7 - 35 | 60 - 320 | 500 |
| Glasscell 25 | 140 | 5 - 25 | 30 - 200 | 600 |
| Fillite | 350 | 30 - 110 | 85 - 320 | 730 |
| Mix Fill 30 | 310 | 40 - 100 | 130 - 320 | 600 |
| Mix Fill 10 | 100 | 24-30 | 240-300 | 660 |
| Wood Fill 250 | 250 | 20 - 80 | 80 - 320 | 1080 |
| Wood Fill 130 | 130 | 20 - 50 | 150 - 380 | 770 |
| Treecell | 80 | 5 - 17 | 40 - 210 | 1150 |
| Silicell | 50 | 3 - 9 | 60 - 180 | 1170 |
| Fill' tool | 930 | 80 - 200 | 90 - 210 | 1800 |
| Fill' tool Alu | | 60 - 180 | | 1630 |
| Graphite powder | 415 | 20 - 70 | 50 - 170 | 1360 |
| coarse alu powder 200- 1000 | 1160 | 100 - 250 | 90 - 220 | 1720 |

Proportions of the fillers in the resin

Spreadsheet 3 - Mini-maxi rates of fillers that you can add, in a resin system having a viscosity of 800 Cps at 20°C.

*: R+H Mélange Resin et Hardener

SICOMIN's fillers are not constituting an initiating base to the professional diseases. However, the same precautions than the ones regarding the manipulation of powder and dust, must be taken to avoid their inhalation.

The informations that we give by writing or verbally, in the context of our technical assistance and our trials, do not engage our responsibility. We advice the users of SICOMIN's epoxy system, to verify by some practical trials if our products are suitable for the envisaged processes and applications. The use, the implementation and the transformation of the supplied products, are not under our control and your responsibility only will respond for it. If our responsibility should nevertheless be involved, it would be, for all the damages, limited to the value of the goods supplied by us and implement by you. We guaranty the non-reproachable quality of our products, in the general context of sales and delivery.