

EASY FAIR T & S

LOW DENSITY, EASY SAND TROWELABLE & SPREADABLE EPOXY FILLERS

EASY FAIR T & S fillers are light weight, waterproof two component epoxy compounds that are easy to mix and apply and are easy to sand to a perfect finish. Together with EASY FAIR HB, high build spray-able filler and EASY FAIR SEU sandable epoxy undercoat they cater for all marine filling and fairing requirements above and below water.

- **Low density, tough and flexible**
- **Waterproof, can be used underwater**
- **Bonds tenaciously to virtually any substrate**
- **Easy to sand to a perfect finish with imperceptible feather edges**
- **Quick cure enables rapid finishing.**

EASY FAIR fillers have excellent tensile and compression strength but are tough and slightly flexible and do not crack or split. Because they are resilient they have high impact resistance and do not easily dent or mark.

EASY FAIR fillers can be applied to virtually any substrate including GRP, aluminium, steel, plywood and timber.

EASY FAIR fillers bond tenaciously to the substrate and are readily sanded to a fine finish. Perfect feather edges are easy to achieve. They should be applied to previously primed surfaces and should be allowed to cure before sanding.



Easy Fair fillers are quick and easy to apply

EASY FAIR T trowelable epoxy filler is stiff enough when mixed to be applied in layers up to 25 mm thick without sagging or fear of cracking, but is soft enough to be easily applied and trowelled to a feather edge.

EASY FAIR S spreadable epoxy filler is more fluid than the trowelable grade and is suitable for filling shallow imperfections such as are found on gel peeled GRP hulls. It is easy to mix and is best applied with a flexible metal or plastic applicator in thin layers.

Both grades have a working life of 25 minutes at 20°C and can be sanded after 2½ hours to an extremely smooth finish and to an imperceptible edge. Slower setting hardener paste with a longer working life is available to order.

EASY FAIR T & S fillers are available in the following pack sizes.

300 gm approx 0.6 litres, 3 kg approx 6 litres, 15 kg approx 30 litres

The standard colour is pale blue but other colours are available to order.

[Please visit our web site at www.reactiveresins.com for details of our other products.](http://www.reactiveresins.com)
[They include resins and coatings for marine and industrial applications.](#)

EASY FAIR S AND EASY FAIR T

APPLICATION INSTRUCTIONS

PREPARATION The substrate must be clean, dry and free of grease, dust etc. Substrates should be primed:-

- Steel, two coats of ARMOURGUARD S
- Aluminium, one coat of good quality aluminium primer.
- Gel peeled GRP, one or two coats of SAFEGUARD LVP
- New GRP laminate, no primer necessary.
- Timber, One or two coats of TIMBERSEAL P
- Abrade existing coatings to provide a key.



EASY TO MIX

MIXING Weigh out the components accurately onto a board, preferably use digital scales. It is essential to use the correct proportions of resin and hardener paste to obtain maximum heat resistance. Mix the two components together with a trowel on a board using a scraping motion until both colours have amalgamated and appear perfectly homogenous.



EASY TO SPREAD

APPLICATION A clean trowel or applicator with a perfectly smooth edge is essential for easy application. A slightly rough edge will drag and make application more difficult. Apply the filler in long, smooth level strokes. Allow to set and sand off high areas using a long foam sanding board. Sometimes, depending on the skill of the applicator, a second or third application will be required to fill deep hollows.

SPECIFICATION

Mix ratio	2 parts resin paste : 1 part hardener paste, by weight
Working time	25 minutes @ 20°C
Sanding time	2½ hours at 20°C
Colour	Pale blue
Weight	East Fair Trowelable 600 gms per litre
	East Fair Spreadable 700 gms per litre

Links

[Easy Fair HB](#)

[Armourguard S](#)

[Timberseal P](#)

[Safeguard LVP](#)