



- **Can you mix water with epoxy?**
- **Can we make an infusion resin system with a viscosity of 160mpas and a TG of 130°C?**
- **Can an epoxy system withstand 1100°C?**

CREATIVE ENGINEERING

At RESOLTECH, the answer is 3 times YES.

RESOLTECH engineers and formulates high performance polymer systems for specific applications and innovative technical solutions. Our range of over 800 products is your answer to tomorrow's engineering challenges, providing high performance and cost effective solutions.

RESOLTECH offers you a comprehensive range of standard materials; we also offer you the opportunity to develop the product you cannot find on the market to precisely fit your needs.

For 2003, RESOLTECH brings several innovations to the worldwide composites industry:

- New infusion technology, with infusion resins combining the lowest viscosity and high mechanical performance, computer simulation and on-site assistance.
- Fire protection to 1100°C with epoxy compounds and ready made boards for diverse applications such as ships engine rooms and buildings.
- Water based epoxy coatings that can be applied onto damp surfaces and totally safe to use.
- Structural epoxy and vinylester systems providing higher performance and durability.
- A service of custom formulation and production to third parties.

Your ideas and projects will keep us inventing new solutions...

Structural epoxy & vinylester resins • adhesives • injection resin systems • fillers • coatings & gelcoats • fire protection compounds • dielectric systems • glass, aramid and carbon reinforcements • non-woven products • vacuum disposables • custom formulation & contract production • new infusion technology • filament winding systems • tooling systems • core materials • technical services • worldwide sales



resolving your engineering challenges

www.resoltech.com • export@resoltech.com

RESOLTECH SARL • 35 Impasse Emeri • ZI les Jalassieres • 13510 Eguilles • France.

Tel: +33 442 95 01 95 • Fax: +33 442 950198