

For the **greatest**  
challenges



## High Temperature EP Resin Systems

### Biresin® CR132:

- For hand-lay-up and mechanical impregnation
- $T_g$  135°C
- Construction of prepreg tools
- For high thermal loads due to strong solar heating especially on dark painted surfaces

### Biresin® CR174:

- For hand-lay-up and infusion
- $T_g$  175°C
- For high temperature resistant moulds and parts (e.g. engine compartment)

