



BIO-BASED SYSTEMS



www.sicomin.com

BIO-BASED SYSTEMS

Sicomin believes strongly in the development of sustainable composite materials and continues to invest considerable resource and expertise into developing new, bio-based systems derived from renewable resources.

TOP PRODUCTS



InfuGreen 810

Very low viscosity clear system for infusion of small to very large parts, including very thick laminates

Room temperature infusion system with approximately 38% bio-based carbon content

Choice of 2 hardeners to adjust cure times

DNV-GL certification underway



GreenPoxy 56

Next generation, clear and waterproof system with over 51% carbon content derived from plant and vegetable matter

Produces tough and hard wearing gloss laminates

Suitable for laminating, injection moulding, filament winding, press and casting processes

Guaranteed supply in industrial tonnages



SURF CLEAR EVO

Classic worldwide renowned epoxies for the Surf industry.

Provides the highest UV resistance of all the Sicomin clear resins.

High gloss appearance for transparent laminates, clear carbon parts and decorative goods.

Self levelling, sandable and scratch resistant.



GREEN FIBRES AND CORES ALSO AVAILABLE

Features and Benefits

- Produced with more than 51% of carbon content from plan and vegetable origins (ASTM D6866)
- Next generation bio-based epoxy systems, the next step towards a petrochemical free system derived from renewable resources
- Delivers tough, strong and durable bonding on most surfaces
- Easy processing
- Low viscocity, fast curing and CMR free
- Developed and manufactured in France



Sicomin 31 avenue de la Lardière 13220 Châteauneuf les Martigues France

> T: +33 (0)4 42 42 30 20 F: +33 (0)4 42 81 29 29 E: info@sicomin.com

www.sicomin.com