



Sicomin presents GreenPoxy® a bio-based epoxy resin range and SR 1125 fire retardant infusion epoxy system at JEC World 2016.

23rd February, Marseille, France (Hall 6, Booth F47) – As more industries move towards the development of eco-friendly products, Sicomin, a leading supplier of specialist epoxy systems, will present GreenPoxy®, its range of bio-based epoxy resins.

With a bio-based carbon content ranging from 28% to 51%, the highest on the market tested in accordance with ASTM D6866, Sicomin offers the largest choice of bio-systems that can be used for hand-laminating, Infusion, Pultrusion / filament winding and HP-RTM.

GreenPoxy® is highly appreciated in the sport and leisure industry for its clarity and uncompromising mechanical performances. At JEC World, Sicomin will display a state of the art bio-Surfboard, Snowboard and Wakeboard all produced in collaboration with a number of leading OEM's, as well as the 2014 JEC Innovations Award winning Skateboard, all made using GreenPoxy® resins.

SR 1125 Fire Retardant System for Infusion

Another key launch at JEC World, will be SR 1125. This advanced self-extinguishing fire retardant epoxy is unique to composites as it can be used for infusion processes at room temperature unlike many other fire retardant resins that must be applied through hand lamination.



SR 1125 features a low viscosity that ensures a steady, predictable and consistent resin flow. Thanks to this unique formulation, SR 1125 can pass through reinforcement fabrics without any filtering of the fire retardant components.

SR 1125 has been developed by Sicomin predominately for the production of large parts for the civil, construction and rail markets where high quality components, fire resistance and excellent mechanical properties are essential.

Sicomin will be showcasing this new range of systems at JEC World 2016 from the 8th to 10th March 2016 in Paris. Hall 6, Booth F47.

-ENDS-

About Sicomin

A leading supplier of epoxy systems and other composite materials, Sicomin has been formulating innovative epoxy resin solutions for 30 years and boasts one of the largest product ranges in the market.

From the company's state of the art 7,000sqm2 facility in Southern France, an extensive range of 'off the shelf' and custom made epoxy resins are developed and manufactured for all composite applications within the Aerospace, Defence, Marine, Renewable Energy, Sports and Civil Engineering sectors.

It is this ability to create tailor made formulations that satisfy the most challenging of customer briefs that sets Sicomin apart from its competitors. Sicomin's high quality formulations are used in a variety of processing techniques including; Infusion, RTM, Pultrusion, Hand Lay Up and on-site Prepregging. High performance sprayable, casting, foaming and fire retardant systems are also available.



Sicomin Press Enquiries

Samantha Keen

100% Marketing

T: +971 509766138

E: sam@100percentmarketing.com