FORMULATION OF EPOXY SYSTEMS FOR CIVIL ENGINEERING
Sicomin, based in southern France, with 34 years of experience in Epoxy formulation and composite supplies, has 55 employees and a turnover of 20 million USD.
FORMULATION OF EPOXY SYSTEMS

Sicomin caters to many composite industries
FORMULATION OF
EPOXY SYSTEMS

30 years of experience in Epoxy Fire retardant systems, starting with supplies in the 1980’s to the Paris French Opera
From 2012 to 2014, 3 of the 4 roofs of the Haramain Saudi Arabian train stations used Sicomin fire retardant systems to comply with ASTM E84 Class A approvals.
200 m² sandwich panel weighing 3 tons
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Haramain station in Mecca

www.sicomin.com
Haramain station in Mecca
FORMULATION OF EPOXY SYSTEMS

Haramain station in Mecca

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Composite house built in Dubai for and by Dr. Amer AFFAN, for October 2017 assembly on the French Riviera
Construction site overlooking the bay of Cannes
Affan villa proposed design
Composite pre-assembly
Composite pre-assembly
Infusion of a sandwich Panel With Fire Retardant Epoxy Resin SR 1125

https://www.youtube.com/watch?v=SLiRl1-qnFU
Light weight performing composite materials enable Architects and Engineers to take on more daring challenges, with the collateral consequence of significantly reducing the use of concrete and steel and their environmental impact.

Sicomin has made a significant push over the last years to formulate bio based epoxies, currently up to 51% bio sourced.

The bio content values are measured at BETA lab with carbon 14 datation tests in Florida according to ASTM D6866.

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It’s all in the Chemistry