

join

# COBALT-FREE CURING

BluCure™ is synonymous with state-of-the-art technologies related to Cobalt-free curing of composite resins. Developed by industry leaders in innovation and sustainability, BluCure™ Technology is available through license to all composite component and resin manufacturers. BluCure™ Technology offers opportunities for outstanding performance and sustainable end-user value, both now and in the future. The BluCure™ Seal is a guarantee to you and your customers that your products are 100% Cobalt-free.

 **BluCure**™  
Adding Sustainability

Today, end-customers and OEMs want products that are more sustainable, without compromising on performance. In answer to this, BluCure™ has been developed. BluCure™ perfectly matches the ambition of the composite industry to provide innovative solutions and to reduce its impact on the environment.

### THE NEED FOR BLUCURE™

Until recently accelerators used for curing UP/VE resins were mainly cobalt salts such as Cobalt octoate and Cobalt acetate. Environmental arguments against Cobalt are gaining momentum.

To remain one step ahead of the legislators, leading edge Cobalt-free accelerators and Cobalt-free pre-accelerated resins have been developed. These innovative products fall under the umbrella of the BluCure™ Technology and offer the market an alternative to the conventional, Cobalt-based curing systems currently in use.

BluCure™ is the technology of choice for resin curing in a truly sustainable way. The development of BluCure™ shows our commitment to creating a safe and healthy working place for our customers and our own employees.

### THE BLUCURE™ SEAL

The BluCure™ Seal is a clear symbol of innovation and sustainability. It is a guarantee that your products are cured with 100% Cobalt-free technology.



The BluCure™ Seal can only be used by composite component manufacturers whose products are:

- based on Unsaturated Polyester (UP)/Vinyl Ester (VE) resins that are pre-accelerated with BluCure™ Technology Products
- made from UP/VE resins that are cured using BluCure™ certified accelerators

### JOIN BLUCURE™

As a composite component manufacturer you can obtain a license for using BluCure™ Products. This also allows you to use the BluCure™ Seal on your products and in your communication materials.

Becoming a BluCure™ Associate is easier than you think. All you have to do is to complete the registration form online at [www.BluCure.com](http://www.BluCure.com) and sign the license agreement.

The BluCure™ Seal is a clear and trustworthy indication that your product is 100% Cobalt-free. It shows that you take your responsibility seriously - to meet the needs of your workers, your customers, and those of future generations.

*BluCure™ is a trademark under registration.*