



Think Cobalt-free with Nouryact[®]

Nouryon's next generation
of thermoset accelerators

We are proud to highlight our range of cobalt-free accelerators. These products offer a more sustainable alternative to traditional cobalt octoate.

In fact, sustainability is at the heart of everything we do. We see oceans of opportunities that benefit our customers and the world around us.

Your partner in essential solutions
for a sustainable future

Nouryon

Our cobalt-free accelerators

Nouryon's innovation continues unabated and we are leading the way with a new generation of sustainable thermoset accelerators. Our cobalt-free accelerators can be used as alternatives for conventional cobalt-based accelerators, simplifying compliance and helping the environment.

These products were developed as part of our continuous drive towards a more sustainable composites world. We strive to offer sustainable curing systems for all your applications.

Our cobalt-free accelerators may not be a one-to-one replacement for conventional cobalt octoate, but offer different curing characteristics which can be highly beneficial for your process. We have broad experience in most applications and offer our technical expertise to help tune your process to maximize performance.

We can provide the technical and laboratory support needed to change the way we cure composites. Join us in leading the transformation of our industry.

Nouryon Cobalt-free cure systems are unique and can offer the following opportunities:

- Curing styrene free resins
- Curing vinyl ester resins easily
- Curing at low temperatures
- Curing in moist conditions
- Curing large biofiber end products
- Curing with little impact on color

We offer the following cobalt-free accelerators:

Nouryact® CF12N

- Ambient temperature cure
- Curing biofiber reinforced composites

Nouryact® CF30

- Elevated temperature cure
- Activates several peroxides

Nouryact® CF40

- Ambient & elevated temperature cure
- Little impact on color after cure
- Food contact compliance possible
- No geltime drift

Accelerator™ CF13

- Ambient temperature cure
- Curing biofiber reinforced composites
- Little geltime drift after pre-acceleration

Accelerator™ CF31/CF32

- Ambient & elevated temperature cure
- Little impact on color after cure
- Little geltime drift after pre-acceleration

Safety Data Sheets and Product Data Sheets are available at www.nouryon.com

For more information, please contact your local sales representative.

Your partner in essential solutions
for a sustainable future

Nouryon