

Evonik partners with 3DChimera to distribute 3D-printing powders in the US

- 3DChimera now an official US distributor of Evonik's INFINAM® selective laser sintering (SLS) 3D-printable PA12 powders
- INFINAM® PA12 powders designed as ready-to-use industrial materials for all major polymer-based 3D-printing technologies
- 3DChimera a key provider of advanced 3D-printing technology solutions

Piscataway, New Jersey, USA. Evonik, a leading innovator in 3D-printable polymers, has partnered with US-based 3DChimera for the distribution of Evonik's selective laser sintering (SLS) powders in America.

The current agreement covers a select range of Evonik's high-quality INFINAM® powders, including variants that feature high flexibility, high temperature resistance, high stiffness, and a special carbon-black embedded powder. All INFINAM® nylon powders are specifically optimized for industrial powder bed fusion.

"This partnership with 3DChimera is part of Evonik's strategy to expand the reach of solutions in additive manufacturing technology," said Jeffery Beach, director of the Long Chain Polyamides team in Evonik's Americas Region. "We're pleased to collaborate with 3DChimera and excited about working closely together towards the benefit of all our customers."

The partnership will allow 3DChimera to provide technical assistance and guidance on the optimal use of Evonik's SLS PA12 powders, so customers can maximize the benefits of these high-performance materials.

"We are thrilled to partner with Evonik and bring their exceptional SLS PA12 powders to our customers on our online marketplace," said Alex Hussain, Co-Founder & CEO at 3DChimera. "This collaboration allows us to enhance our product portfolio and offer

March 27, 2025

Main press contact

Isabel Ramor

Head of Market Communications
High Performance Polymers
Phone +49 2365 49-9878
isabel.ramor@evonik.com

Alternative press contact

Nina Peck

Head of Market Communications
Smart Materials
Phone +49 201 177-2223
nina.peck@evonik.com

Evonik Industries AG

Rellinghauser Straße 1-11
45128 Essen
Germany
Phone +49 201 177-01
www.evonik.com

Supervisory Board

Bernd Tönjes, Chairman

Executive Board

Christian Kullmann, Chairman

Dr. Harald Schwager, Deputy Chairman

Thomas Wessel, Maik Schuh

Registered Office is Essen

Register Court Essen Local Court

Commercial Registry B 19474

innovative solutions that meet the evolving needs of our customers. We are committed to delivering the highest quality materials and support to help our customers succeed in their projects."

A pioneering manufacturer in 3D-printing technologies, Evonik produced the first polyamide 12 powder material for powder bed fusion in 1996. Since then, the company has been constantly developing leading solutions for 3D-printable applications. As recently as 2023, Evonik introduced the world's first carbon-fiber reinforced PEEK filament for long-term 3D-printed medical implants. Some of Evonik's latest innovations will be showcased at booth 1725 during the RAPID + TCT additive manufacturing trade show, held from April 8 to 10 in Detroit, Michigan.

Based in Miami, Florida, 3DChimera is a leading solutions provider of 3D-printing technology, helping a wide range of customers – such as universities, industrial manufacturers, and aviation firms – achieve superior results in their additive manufacturing processes.

For more information on Evonik's INFINAM® portfolio, please visit:
<https://www.infinam.com/en>

For more information on 3DChimera and its offerings, please visit:
<https://3dchimera.com/>

#

About 3DChimera

3DChimera makes advanced 3D printing, scanning, and manufacturing technology easy to use. More than just an equipment provider, the company helps businesses solve real challenges through expert advice, hands-on training, and reliable technical support.

With a team of engineers who actively use this technology, 3DChimera takes a practical, no-nonsense approach to helping customers maximize their equipment. In addition to offering top-tier 3D printers, scanners, and software, the company designs and manufactures the Dyeformer, an easy-to-use post-processing solution for color dyeing polymer parts.

Based in Miami, FL, 3DChimera has worked with 1,000+ businesses and 55+ universities across aerospace, defense, automotive, consumer products, and education. Notable customers include Apple, Google, Amazon, Adidas, Bosch,

Toshiba, MIT, Sandia National Laboratory, Hewlett–Packard, the U.S. Navy, Boeing, and the Harvard Design School.

For more information, visit 3DChimera.com, follow @3DChimera on Instagram, or connect at Facebook.com/3DChimera.

About Evonik

Evonik is one of the world leaders in specialty chemicals. The company is active in more than 100 countries around the world and generated sales of €15.2 billion and an operating profit (adjusted EBITDA) of €2.1 billion in 2024. Evonik goes far beyond chemistry to create innovative, profitable, and sustainable solutions for customers. About 32,000 employees work together for a common purpose: We want to improve life today and tomorrow.

About Evonik's Smart Materials Division

The Smart Materials division includes businesses with innovative materials that enable resource-saving solutions and replace conventional materials. They are the smart answer to the major challenges of our time: environment, energy efficiency, urbanization, mobility and health. The Smart Materials division generated sales of €4.45 billion in 2024 with around 8,000 employees.

Disclaimer

In so far as forecasts or expectations are expressed in this press release or where our statements concern the future, these forecasts, expectations or statements may involve known or unknown risks and uncertainties. Actual results or developments may vary, depending on changes in the operating environment. Neither Evonik Industries AG nor its group companies assume an obligation to update the forecasts, expectations or statements contained in this release.