



[HOME](#) > [NEWS CENTER](#) > CAPACITY EXPANSION FOR PENTAERYTHRITOL AT OUR GERMAN SITE



English

German

18 MARS 2019

Perstorp's capacity expansion for pentaerythritol at Arnsberg, Germany, to go on-stream in May

- Expansion will boost annual Penta production with 12,5%
- Arnsberg Bruchhausen plant to produce the renewable polyols: Voxtar™ (Penta), Charmor™ Pro for intumescent coatings and Holtac™ Pro for lead free PVC
- Bruchhausen joins Stenungsund and Perstorp production sites as ISCC PLUS certified facilities in company's target of becoming Finite Material Neutral

As the global demand for pentaerythritol ("Penta") keeps growing, Perstorp is increasing the effective annual Penta production capacity at its Bruchhausen/Arnsberg plant in Germany by 12.5%. The Penta polyols are widely used in resins for coatings in the building & construction and steel works industry, from architectural wood to marine paints.

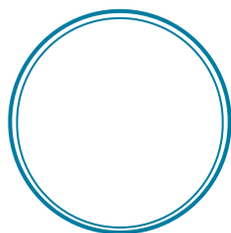
"Our plant has successfully obtained the ISCC PLUS International Sustainability Carbon Certification, an important milestone in Perstorp's

This website uses cookies to improve user experience. By using our website you consent to all cookies in accordance with our privacy policy. You can [read our privacy policy here](#).

I understand

renewable raw materials and energy. The independent third-party ISCC certified products comes with a Proof of Sustainability document which states the products contribution to sustainable sourcing according to the certified mass balance system.

“With Voxtar, back in 2010, we were the industry’s first supplier to launch a renewable Penta,” says Jan Secher, President and CEO at Perstorp. “In 2018, our Pro-Environment Polyols was honored with a Frost & Sullivan European Bio-Based Materials Product Leadership Award. This and the recent ISCC certification of our Bruchhausen site and the addition of three new Pro-Environment families as well as full suite of Services underscores our committed support for advancing the circular economy by shifting towards raw materials derived from renewable and waste sources.”



Malin Johansson

Corporate Communications Manager

 +46 40 635 88 44

 [Contact me](#)

Also read

RELATED PAGES

PRO-ENVIRONMENT SOLUTIONS

RELATED LINKS

This website uses cookies to improve user experience. By using our website you consent to all cookies in accordance with our privacy policy. You can [read our privacy policy here](#).

I understand

Subscribe to press releases, newsletters, open positions etc. Or contact us directly:

The Perstorp Group is a world leader in several sectors of the specialty chemicals market for a wide variety of industries and applications. Our products are added to a wide range of products used every day at home, work or leisure.

Perstorp Holding AB

Visitor address:

Neptunigatan 1
211 20 Malmö
Sweden

Post address:

Box 597
201 25 Malmö
Sweden

 +46 435 380 00

© Perstorp

Orgnr 556667-4205

[Legal Notice](#)

[Privacy Policy](#)

 perstorp@perstorp.com



This website uses cookies to improve user experience. By using our website you consent to all cookies in accordance with our privacy policy. You can [read our privacy policy here](#).

I understand