Cardyon® is an innovative raw material for the production of high quality, flexible polyurethane foams. It is made with carbon dioxide (up to 20%) – a raw material which is both abundant and available as a chemical feedstock. Cardyon® represents a breakthrough innovation which enables manufacturers to look at alternative and more sustainable raw materials while reducing their reliance on fossil fuels.

**Sustainability at Covestro**

Sustainability is embedded into every element of Covestro’s business strategy. The company continuously looks at ways to preserve the planet, while improving the quality of life and safety of millions of people around the world. Several products developed by Covestro address the challenges of climate change and its impact on the environment.

With cardyon® Covestro is providing the industry with a more sustainable solution by using carbon dioxide, an industrial waste gas, as a new and useful raw material feedstock. It is also broadening its raw material base beyond fossil hydrocarbons and bio-based raw materials by bringing CO₂ back into the value chain and helping to close the carbon loop.

Covestro’s vision is to drive a new perspective within the industry and beyond on value creation through carbon. Cardyon® sets new standards in cutting-edge technology and future-proof products.

**Customer benefits**

Using cardyon®:

- Demonstrates your commitment to sustainability and the future of our planet
- Helps close the carbon loop by bringing carbon dioxide back into the value chain
- Reduces the use of scarce fossil resources, such as crude oil, to ease the pressure on our planet’s resources
- Helps position your company as an innovative frontrunner in the flexible foam sector
- Means using an award-winning new raw material, produced with leading-edge innovative technology

**Applications**

- Upholstered furniture
- Mattresses

**Regional availability**

Currently commercially available in Europe
Less oil, better air: Turning CO₂ into a raw material

We have developed an innovative technology enabling carbon capture and utilization by partly substituting oil-based raw materials with CO₂.

Cardyon® is a breakthrough raw material for the production of high quality flexible foams and other dynamic solutions.

Cardyon® brings CO₂ back into the value chain. It broadens the raw material base beyond carbon and supports the circular economy through sustainable development.

To find out more about cardyon®, please visit: www.cardyon.covestro.com
All information and including technical assistance is given without warranty or guarantee and is subject to change without notice. It is expressly understood and agreed by you that you assume and hereby expressly release indemnify us and hold us harmless from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance, and information. Any statement or recommendation not contained herein is unauthorized and shall not bind us. Nothing herein shall be construed as a recommendation to use any product in conflict with any claim of any patent relative to any material or its use. No license is implied or in fact granted under the claims of any patent.