

## Want to know more?

At Teijin Aramid, our team of technology and sustainability experts is always here to help and offer advice on how we can help recycle your used aramids. Thanks to our global reach, our aramids can be recycled across the world. You can be sure of that!

### For more information

Please email with

- Wilfried Bader, Manager Recycling  
wilfried.bader@teijinaramid.com
- Philip Altna, Manager Circular Economy  
philip.altna@Teijinaramid.com

or visit [www.teijinaramid.com/recycle](http://www.teijinaramid.com/recycle)

Contact us



The best protective material is also the best in recyclability.



# Start value chain thinking!

As it becomes increasingly important to reduce CO<sub>2</sub> emissions and protect our natural environment, companies from all industries are asking themselves how they can deliver high-value products that don't compromise the world around us. 'Circularity', then, is no longer a 'nice extra' – it can unlock significant value for both people and planet.

## Driving circularity

To realize a circular economy, we need the whole value chain to cooperate. At Teijin Aramid, we are driving the transition to circular entrepreneurship. Our mantra is to reduce our own pain, enlarge our customer's gain and close the value chain. Specifically, we're aiming for a fully sustainable aramid chain.

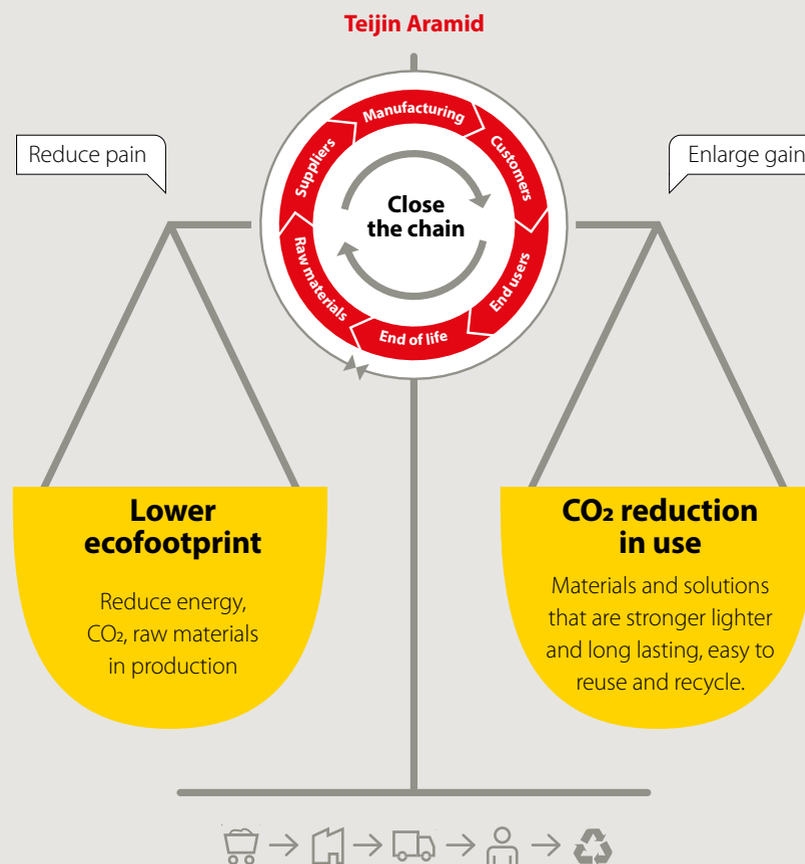
## A second life for bullet-proof vests

In fact, we've been practicing recycling for over 20 years. Today, we can safely and securely recycle your end-of-life bullet-proof vests, giving them a second life. Thanks to their high aramid content and relatively clean condition, these vests can be efficiently and effectively recycled.

By returning your end-of-life vests and other materials to us, you'll find a circular solution for your waste with guaranteed demilitarization and be better able to meet sustainability regulations. As such, we can build a better and safer world.

"Our ultimate goal is a full sustainable circular aramid chain with a finite use of resources on the basis of 100% renewable energy."

Gert Frederiks, CEO of Teijin Aramid



Energy Efficiency	<b>CO<sub>2</sub> reduction worldwide</b> Value chain thinking	Lighter and stronger conveyor belts
Energy Transition		Light weight air freight containers
Green raw materials		Durable and strong H <sub>2</sub> pipelines