

Sustainable Recycling Initiative:

At Micro Crystal, we are committed to sustainability and environmental responsibility. Our electronic components contain valuable materials like gold and other metallic elements, which can be recycled to minimize waste and preserve precious resources. We encourage our customers to participate in recycling program to support a greener future.



How You Can Contribute:

Collecting End Products:

When your electronic devices reach the end of their lifecycle, instead of discarding them, consider collecting and returning them to designated e-waste collection points for responsible recycling. By doing so, you contribute to the circular economy and help reduce electronic waste.

Recycling Process:

Our internal recycling process ensures that valuable materials such as gold and metallic elements are extracted and reused in an environmentally friendly manner. This not only conserves natural resources but also reduces the need for mining of new materials.

As we do not directly collect end of life items from the market, we can only strongly encourage our customers and end users to avoid throwing electronic components in regular trash and instead to dispose end of life items through designated e-waste collection points.

Environmental Impact:

Recycling electronic components not only prevents harmful substances from entering landfills but also reduces energy consumption and greenhouse gas emissions associated with the production of new materials.

Join Us in Building a Sustainable Future:

With our miniature components we aim to help minimize dimensions of the end product PCBs and the amount of material used to populate them, thereby limit the e-waste.

Together, we can make a positive impact on the environment by recycling electronic components containing precious metals and rare elements.

Join us in embracing sustainability and taking steps towards a cleaner, greener future.

For more information on recycling program and how you can participate, please contact your local authorities, or visit [E-Waste Management | International Environmental Technology Centre \(unep.org\)](#) where environmental officials around the world exchange information and best practices on e-waste management.



Let's work together to create a more sustainable world for future generations.

For more details about how Micro Crystal is managing life cycle, please consult:

[Management, Environmental & Social responsibility Principles of Conduct – Micro Crystal Procedure](#)

To learn more about the Swatch Group sustainability strategy, actions and reports visit:

[Sustainability strategy - Swatch Group](#)

Silvio Dalla Piazza
CEO
Micro Crystal AG

Rev # 1.0 August 2024