

With funding from the:



Federal Ministry
of Research, Technology
and Space

Resource-efficient Circular Economy

Plastic Recycling Technologies (KuRT)



KuRT

Resource-efficient Circular Economy –
Plastic Recycling Technologies

© Pavel - stock.adobe.com

kurt-recycling

bmftr-kurt.de/kurt/en/



The BMFTR funding measure „KuRT“ supports the development of innovative approaches and technologies for high-quality and resource-efficient recycling of plastics.



Intelligent design & utilisation concepts



Improved logistics & collection



Innovative sorting solutions for plastic waste



Further development of recycling processes



Increasing economic efficiency & environmental compatibility of the processes



Networking and transfer of results into practice

Contact



Gesellschaft für Chemische Technik
und Biotechnologie e.V.

Dr. Celine Schielke &

Dipl.-Ing. Katja Wendler

celine.schielke@dechema.de

katja.wendler@dechema.de