



- Resysta is a sustainable material for a number of reasons: one is the material cycle created for all process steps from extrusion to end use and the availability of top performing products with recycling content.
- Material loops and recycling are more and more a precondition to sell products in the future, customers require smart and sustainable answers.
- We are proud that the Green Product Award has recognized and rewarded Resysta for its outstanding sustainability performance.





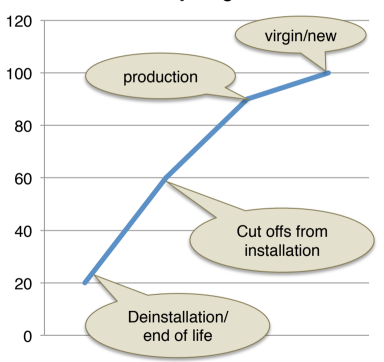




## Recycling preserves material value

- Resysta is recycled at each step along its manufacturing value chain, from the extrusion process to sanding and coloring, from installation to end of life.
- Collecting Resysta for reuse and recycling makes economic sense, preserving the specific material value at each step of the value chain.
- The <u>Resysta Network for Growth</u> has started to build up a controlled material loop early on and was able to present solutions already with the material launch.

## Value of recycling material





- The recycling material has to be purely Resysta
- No mix with other material
- No dirt, stones, screws or nails, no metal
- Colours and laquer are tolerated

## The logistics are organized together with collection partners:

- Official "Resysta Collection Points" as published
- Clean and pure Resysta material can be returned cost free
- All material is collected in Big Bags
- Transport is organized cost free by Resysta recycling partners
- The minimum shipment currently for Germany is 5 tons / 10 Big Bags

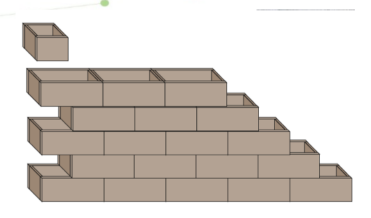
Contaminated Resysta material will not be accepted and has to be incinerated, costs must be carried by the user returning material.

The recycling company will sort the material, crush and mill it and return it back into the material loop to produce new products.





New products can contain up to 10 to 15 % recycled Resysta, replacing virgin raw materials.



Resysta premium recyclers manage to offer products with very high recycling content Prototype: "Brick" for urban gardening







## Tools offered to communicate about recycling

- Recycling webpage at <u>www.resysta.de</u> with map and contact list of Resysta collection points
- QR-code which leads to recycling webpage
- Sticker with QR-code
- Recycling info leaflet (PDF and print)
- Big bags for collection (1 1.5 t)
- Small collection bags for installers
- Collection point signs
- Roll up banner (on demand)
- Each Resysta collection point gets a starter package with big bags, sign, stickers and printed info material.





- Have frequent and easy access to news and developments around the Resysta business.
- Support the recycling project and become a collection point or recycling partner.
- Benefit from co-financed technical and marketing projects
- Use the network and communication tools provided by the Network
  - Resysta annual summit
  - Interactive News
  - Seminars and
- Find out more at www.resysta.de
- Interested to join ?
- Contact Stefan Eingärtner
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