






## Robuskin® - Recycling and disposal

Robuskin® films are generally recyclable, provided that they have been properly prepared and cleaned.

Our uncoated Robuskin® films (=ECO) can be put together in combination with polymer products of the same category according to the following table and re-used for the production of new pure plastic products.

	Robuskin® PET ECO
	Robuskin® PE ECO Robuskin® HDPE ECO
	Robuskin® PVC-HO ECO Robuskin® PVC-LO ECO
	Robuskin® XTP ECO

Coated Robuskin® films, on the other hand, have special surface coatings that help achieve optimum printing results depending on the printing process. Therefore, they cannot be disposed of as per the base film polymer, rather it falls under the recycling category: "7-Other".

	All coated Robuskin® qualities
---	--------------------------------

The material can be ground and used as an additive and filler material in the production of thick-walled plastic moulds and profiles (downcycling), for instance.

Of course, raw material recycling (gasification, cracking, and hydrogenation) can also be carried out.

At present, incineration with energy recovery looks like the most reasonable exploitation in economic sense.

Landfilling can also be carried out with inert material.

The respective national and local regulations must be adhered to for each disposal method.