

Bibliography - SUSTAINABLE ALTERNATIVES TO SINGLE-USE PLASTIC

"6 Common Applications of Bioplastics". *Key Plastics*, 19. Juli 2018, https://www.keyplastics.ie/6-common-applications-bioplastics/.

10 worst single-use plastics and eco-friendly alternatives.

https://www.wwf.org.au/news/blogs/10-worst-single-use-plastics-and-eco-friendly-alternatives. Zugegriffen 6. Oktober 2021.

Bendix, Aria. "Tiny Pellets Called ,nurdles' Are Leeching into the Ocean. A New Shell Plant Could Produce 80 Trillion of Them a Year." *Business Insider*,

https://www.businessinsider.com/plastic-pellets-nurdles-shell-plant-pollution-2019-8.

Zugegriffen 6. Oktober 2021.

Biodegradable and Compostable Plastics — Challenges and Opportunities — European

Environment Agency. https://www.eea.europa.eu/publications/biodegradable-and-compostable-plastics-challenges. Zugegriffen 6.

Oktober 2021.

"Can Medical Care Exist without Plastic?" *Science*, 10. April 2019,

https://www.nationalgeographic.com/science/article/can-medical-care-exist-without-plastic.

plastic.

Cling film | Recycle Now. https://www.recyclenow.com/what-to-do-with/clingfilm-0. Zugegriffen 6. Oktober 2021.



"Everything You Should Know about Single-Use Plastic". *Greenpeace Africa*,

https://www.greenpeace.org/africa/en/blogs/14052/everything-you-should-know-about-single-use-plastic/. Zugegriffen 6. Oktober 2021.

"Germany to Ban Single-Use Plastic From 2021". Earth.Org - Past | Present | Future, 6. Juli 2020, https://earth.org/germany-to-ban-single-use-plastic-2021/.

"How many times can plastic be recycled?" Plastic Expert, 8. November 2019,

https://www.plasticexpert.co.uk/how-many-times-can-plastic-be-recycled/.

How plastics are made :: PlasticsEurope. https://www.plasticseurope.org/en/about-plastics/what-are-plastics/how-plastics-are-made. Zugegriffen 6. Oktober 2021.

"Is Burning Plastic Waste a Good Idea?" Environment, 3. Dezember 2019,

https://www.nationalgeographic.com/environment/article/should-we-burn-plastic-waste.

More than 40% of EU Plastic Packaging Waste Recycled.

https://ec.europa.eu/eurostat/web/products-eurostat-news/-/ddn-20210113-1.

Zugegriffen 6. Oktober 2021.

"Oceans". *The Ocean Cleanup*, https://theoceancleanup.com/oceans/. Zugegriffen 6. Oktober 2021.

Plastic by the Numbers. https://plasticactioncentre.ca/directory/plastic-by-the-numbers/.

Zugegriffen 6. Oktober 2021.

Price, Claire. "Seaweed May Be the Solution to Our Plastic Crisis. A London Startup Is Making Edible Packaging out of It." *Business Insider*, https://www.businessinsider.com/notpla-plastic-waste-seaweed-packaging-2020-10. Zugegriffen 6. Oktober 2021.

"Recyclepedia | Can I Recycle Food Storage Containers and Lids?" *Recycle Coach*,

https://recyclecoach.com/recyclepedia/food-storage-containers/. Zugegriffen 6. Oktober 2021.



Seaweed – A sustainable source of bioplastics | SEABIOPLAS Project | Results in brief | FP7 |

CORDIS | European Commission. https://cordis.europa.eu/article/id/170424-seaweed-a
sustainable-source-of-bioplastics. Zugegriffen 6. Oktober 2021.

Single-Use Plastics. https://ec.europa.eu/environment/topics/plastics/single-use-plastics de. Zugegriffen 6. Oktober 2021.

Tenenbaum, Laura. "These Three Plastic Recycling Myths Will Blow Your Mind". *Forbes*,

https://www.forbes.com/sites/lauratenenbaum/2019/05/15/these-three-plastic-recycling-myths-will-blow-your-mind/. Zugegriffen 6. Oktober 2021.

"The Plastic Wars: Difference Between Thermoplastics and Thermosets". *Science Struck*, 8.

August 2014, https://sciencestruck.com/difference-between-thermoplastics-thermosets.