



Verwendete Quellen für den Infolyer **Green Chemistry** der BuFaTaChemie:

- [1] https://greenchemistryandcommerce.org/downloads/Warner_Cannon_Dye.pdf
- [2] <https://www.epa.gov/greenchemistry/basics-green-chemistry#definition>
- [3] <https://www.acs.org/content/acs/en/greenchemistry/what-is-green-chemistry/history-of-green-chemistry.html>
- [4] <https://www.acs.org/content/acs/en/greenchemistry/principles/12-principles-of-green-chemistry.html>
- [5] <https://www.beyondbenign.org/he-green-chemistry-commitment/>
- [6] <https://www.beyondbenign.org/>
- [7] <https://www.bizngo.org/>
- [8] <https://www.euchems.eu/divisions/green-and-sustainable-chemistry-2/>
- [9] <https://jcf.io/teams/nachhaltigkeit>
- [10] <https://www.gdch.de/netzwerk-strukturen/fachstrukturen/nachhaltige-chemie.html>
- [11] <https://www.rsc.org/journals-books-databases/about-journals/green-chemistry/>
- [12] <https://www.tandfonline.com/toc/tgcl20/current>
- [13] <https://chemistry-europe.onlinelibrary.wiley.com/journal/1864564x?tabActivePane=undefined>
- [14] <https://pubs.acs.org/journal/ascecg>
- [15] <https://pixabay.com/de/photos/allee-b%C3%A4ume-pfad-sonnenstrahlen-815297/>

Stand: 09. Juni 2021