



SIBUR FEATURES ON THE TV CHANNEL NAUKA 2.0

Employees from SIBUR PolyLab shared their experience creating polymers containing recycled materials.

IN THE SHOW, BOTH SUBJECT MATTER EXPERTS AND HANDS-ON PRACTITIONERS TALK ABOUT THE DIFFERENT TECHNOLOGIES THAT WILL HELP HUMANKIND TO PREVENT AN ENVIRONMENTAL CRISIS

Scientific advances in safe chemicals promise to change the course of the planet for the better over the next 20 years. You can learn more about them by watching Green Chemistry, which aired on Nauka 2.0, a TV channel dedicated to science. In the show, both subject matter experts and hands-on practitioners talk about the different technologies that will help humankind to prevent an environmental crisis and reduce our environmental impact. One of these technologies is plastic recycling, which allows us to extend the life of polymers, reduce the amount of waste sent to landfill, and cut our carbon footprint. Employees from the SIBUR PolyLab R&D centre, who test polymer products and innovate to incorporate recycled plastic content in new formulations, appeared on the show to talk about this technology and their work.