Sustainability – sourcing and production

Lecithin



At Cargill Starches, Sweeteners and Texturizers Europe, we are working to nourish the world in a safe, responsible and sustainable way and drive positive change across our supply chains. This includes creating a more sustainable lecithin supply chain and also investing in sustainable production.



We source sunflower, rapeseed and soy for our European production. **Our Brazilian soy**

is ProTerra certified – globally recognized standard guaranteeing zero deforestation.



All our suppliers have signed the Cargill Supplier Code of Conduct which is based on our seven guiding principles and includes a commitment to sustainable processes.

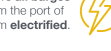


All our soy raw material shipments to our Zaandam factory from the port of Rotterdam are now

by barge, replacing trucks – saving 35% of emissions in the process and removing hundreds of trucks from the road.

By 2022 we aim to have **all barges transporting soy** from the port of Rotterdam to Zaandam **electrified**.







Our Zaandam factory is **Proterra verified**.



We commit to **reduce by 2025 Scope 1 and 2 Greenhouse Gas emissions by 10%**, vs 2017
achieved through energy certification, cogeneration and renewable energy.



Our lecithin plant in Hamburg has achieved ISO energy efficiency ISO 50 001.

All our European lecithin factories are **SEDEX compliant**.



Cargill offers the most extensive range of high quality lecithin solutions on the market for a wide variety of applications, meeting the formulation needs of food and beverage manufacturers. Our lecithin solutions are sourced exclusively from plant-based material, and non-GMO and organic options are available to further support label-friendly formulations.

cargill.com/food-beverage/emea/lecithin

