

DANISCO® EMULSIFIERS

FROM SUSTAINABLE SOURCING



DANISCO® Emulsifiers are sourced from various vegetable oils, including palm, soybean, rapeseed, sunflower, castor and coconut oil.

Non-GMO versions are also available.



Long-standing member of two leading sustainability platforms: Roundtable of Sustainable Palm (RSPO) since its founding in 2004 and the Round Table on Responsible Soy (RTRS) since 2008.



Introduced sustainable emulsifiers based on the Mass Balance and Segregated supply chain in 2009.



Contributed to the 2023 Mariposa Project, supporting training programs that helped smallholders in Latin America become sustainable entrepreneurs.

TO SUSTAINABLE SOLUTIONS



A clear choice for maintaining good air quality levels during processing.



Enables the replacement of chemicals in packaging while reducing food waste by extending shelf-life and protecting against contamination.



3rd party reviewed Life Cycle Assessment is available upon request to support modelling efforts aimed at reducing the environmental impact of specific SKUs.

Our plants producing DANISCO® Emulsifiers are ISO 14001:2015 Environmental Management Systems certified.



Our site environmental management system focuses on continuous improvements.



Our Grindsted plant in Denmark uses biomass for energy and supplies waste heat to the local district heating system.

In Penang, Malaysia, efficiency upgrades reduce up to 700MT of CO₂ a year, while natural gas replacement at our Pirapozinho plant in Brazil cuts fossil fuel emissions by more than 3,000MT annually.

Steam-trap upgrades for monoglyceride production at Kunshan, China reduced CO₂ emissions by 520MT annually.



Five-time EcoVadis awardee for excellence in sustainability reporting, top 5% globally.

Check local regulatory compliance and authorization for use and dosages.

Powered by DANISCO®