

Sustainable wax additives for environmentally friendly coatings

Discover the future of coating technology

Our bio-based wax additives offer a pioneering solution for environmentally friendly coating systems that simultaneously protect the environment and improve performance.

Based on renewable raw materials, our wax additives help to reduce the consumption of non-renewable resources. At the same time, they fulfill the entire range of requirements placed on their petrochemical alternatives.

From wood and metal coatings, paints, seed coatings and much more, our bio-based products offer a wide range of applications.



- ► renewable content determined using the C-14 method
- ▶ Alternative to petrochemical products
- ► Versatile areas of application

Product	Wax type	properties
ULTRALUBE CT 1090	Bio- HDPE	Improvement of mechanical resistance, slip and antiblocking properties.
ULTRALUBE CT 7000	Natural wax compound	Enhance water resistance, slip and antiblocking properties.
ULTRALUBE CT 7007	Natural wax compound	Suitable for barrier coatings on paper to enhance WVT, KIT and COBB values.
ULTRALUBE CT 7080	Carnauba	Improvement of mechanical resistance, slip and antiblocking properties.

Contact us today to find out more about our bio-based, sustainable wax additives and how they can make your coating processes more environmentally friendly.