



BIOBASED HDPE WAX ADDITIVE

Performance without compromise

The same, but so much more

Discover our bio-based polyethylene dispersion!

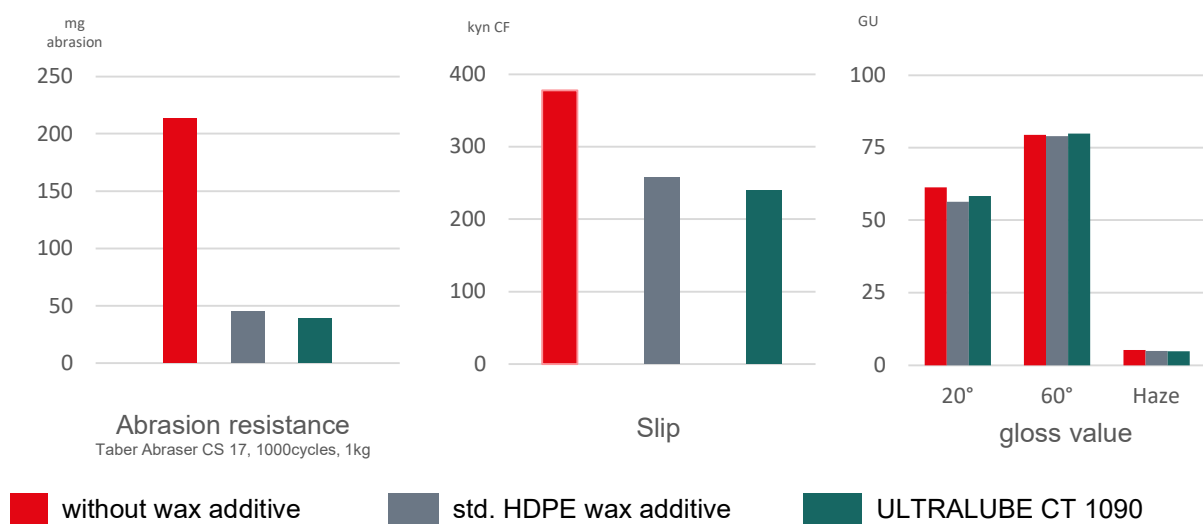
Our bio-based wax additive offers a sustainable alternative to petrochemicals and helps to reduce environmental impact. Made from renewable resources, it provides an environmentally friendly solution to your coating needs without compromising on performance.

Based on polyethylene derived from renewable resources, ULTRALUBE CT 1090 meets the full range of requirements placed on petrochemically derived alternatives.



product	wax type	melting point	pH value	ionic character
ULTRALUBE CT 1090	Bio- HDPE	~120°C	8.0	nonionic

Application Test in a waterbased PU/PAc wood coating [+5% additive in delivery form]



Contact us today to find out more about our wax additives and how they can make your coating formulation more environmentally friendly.

Christof Seybold christof.seybold@cht.com
 keim additec surface GmbH | Germany
 Hugo-Wagener-Straße 9 | 55481 Kirchberg
www.cht.com | www.keim-additec.de