

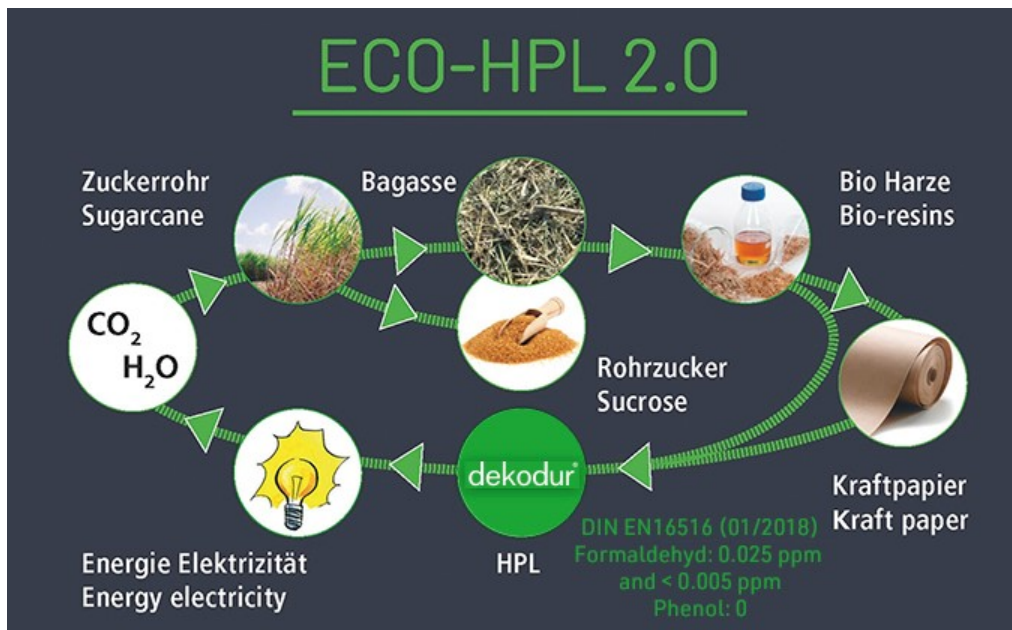
# Product Data Sheet ECO-HPL

Low-emission high-pressure laminates with greatly reduced formaldehyde

# dekodur®

## Product Description

# dekodur®



Because the environment is important to us, we at DEKODUR have been relying on the processing of natural and renewable raw materials for the production of our laminate panels for a long time. We are proud to be able to offer an ecologically valuable alternative to conventional HPL: DEKODUR ECO-HPL is an especially low-emission high-pressure laminate with a **greatly reduced formaldehyde content**.

By using an innovative resin based on sugarcane instead of conventional phenolic resins, our product is phenol-free. Measurements by the Entwicklungs- und Prüflabor Holztechnologie in Dresden showed formaldehyde emission values of 0.025 ppm and < 0.005 ppm, which are well below the relevant limit values. The product demonstrably meets the requirements of the AgBB scheme.

The core of the ECO-HPL laminate consists of 100 % biological secondary components, which are obtained entirely from renewable raw materials. Compared to the conventional production of HPL, we thus contribute to the reduction of environmental pollution and make a significant contribution to climate protection through resource-saving production methods.

**DEKODUR develops for the future: eco-friendly, conserving resources ...**

DI Dekodur International  
GmbH & Co.KG  
Langenthaler Straße 4  
D-69434 Hirschhorn/Neckar

Phone +49 (0)6272 / 689 - 0  
Fax +49 (0)6272 / 689 - 30  
E-mail info@dekodur.de  
Web www.dekodur.com