



Entwicklungs- und Prüflabor
Holztechnologie GmbH

Zellescher Weg 24 · D-01217 Dresden
www.epli-dresden.de

Test laboratory accredited by Deutsches Akkreditierungssystem Prüfwesen GmbH
(German Accreditation System of Testing) acc. to DIN EN ISO/IEC 17025



DEUTSCHES
AKKREDITIERUNGSSYSTEM
PRÜFWESEN GMBH
DAP-PL-1033.00



TEST CERTIFICATE

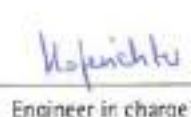
CT-08-08-11-02

- Product:** HDF
Nominal Thickness: 6 mm
- Company:** Classen Fiberboard GmbH
An der Birkenpfuhlheide 4, 15837 Baruth
- Order:** Determination of emission of formaldehyde release from uncoated HDF according to the test chamber method DIN EN 717-1
- Test method:** Test chamber method DIN EN 717-1
Analysis formaldehyde: acetyl acetone method
- Test report:** Test report 258075 – part 2 dated August 11th, 2008
- Test result:** The formaldehyde release of the tested HDF is 0,05 ppm (672 h).
The HDF fulfils the requirements of the ChemVerbotsV § 1 (3) regarding formaldehyde and meets the demands of the formaldehyde-class E 1. In addition the HDF meets the demands according to the RAL-UZ 76 for low-emission wood-based panels.

Dresden, August 11th, 2008


Head of Laboratory




Engineer in charge