

Natur in Form
Attn: Herr Bernd Motschenbacher
Flurstraße 7

96257 Redwitz a.d.Rodach
Deutschland

Fraunhofer Wilhelm-Klauditz-Institut
WKI

Institutsleiter
Prof. Dr. -Ing. Bohumil Kasal

Bienroder Weg 54 E
38108 Braunschweig | Germany

Alexander Omelan

Materialanalytik & Innenluftchemie
Telefon + 49 531 2155-360
Fax + 49 531 2155-905
sample_info@wki.fraunhofer.de
www.wki.fraunhofer.de

1 Seiten (Einschließlich dieser Seite)

Braunschweig, 2. April 2013

Evaluation according to DIN EN 71-3:1994 „Safety of toys – Part 3: Migration of certain elements“

The company *Natur in Form* commissioned the *Fraunhofer Wilhelm Klauditz Institut (WKI)* with an evaluation according to DIN EN 71-3:1994 „Safety of toys – Part 3: Migration of certain elements“ of a deck flooring sample with the designation “Kompakt Wabe”. For testing purposes we were provided on 27.02.2013 with the sample material. The WKI sample number was A11442/P31463. The test was performed according to DIN EN 71-3:1994.

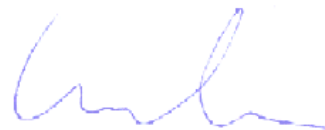
The WKI test report no. MAIC-2013-0803 concludes in summary that the tested sample material “Kompakt Wabe” under investigation satisfies the limit value requirements according to DIN EN 71-3:1994 „Safety of toys – Part 3: Migration of certain elements“.

Officer in Charge



A. Omelan

For the department



Dr. E. Uhde