

Pfleiderer Deutschland GmbH | Postfach 14 80 | D-92304 Neumarkt

Red Dot Trade Co., Ltd.  
16F-5, NO. 266, SEC. 1,  
WENHUA SECOND RD., LINKOU DIST.,  
New Taipei City 24448, Taiwan (R.O.C.)

Phythesanitary Certificate for MDF, Particle Board, MFP, Livingboard und MFC – ISPM 15

Pfleiderer Holzwerkstoffe Germany, producer of raw MDF, raw chipboard, MFP, Livingboard and melamine faced chipboard and MDF herewith confirms that we use various different heat treatments during our production process of above mentioned products..

We use spruce (*Picea abies*), pine (*Pinus sylvestris*) and beech (*Fagus sylvatica*) for our production. The wood was harvested in the forests in Germany, Austria or Switzerland.

We are drying the particles with a temperature of about 500 degrees celcius for a longer time period before they are pressed with temperatures of about 200 degrees celcius to our products.

Our third heat treatment is taking place when covering the raw board with our melamine paper. This process is done with temperatures between 170 to 200 degrees celcius.

These three heating cycles guarantee that our boards are free of parasitic insects when they leave our factory in containers.

Additionally we can confirm, that the product has not been pre-used and has been manufactured within the last three weeks.



i.A. Corinna Winkler  
Pfleiderer Deutschland GmbH

#### 塑合板 (MFC)、塑合板-裸板 (Particle board)、密底板 (MDF)、MFP 和 Livingboard 的植物檢疫 / 無蟲卵證書 — ISPM 15

生產塑合板 (MFC)、塑合板-裸板 (Particle board)、密底板 (MDF)、MFP 和 Livingboard 的德國菲德萊集團 (Pfleiderer Holzwerkstoffe Germany) 在此聲明，我們在上述產品的生產過程中，採用了多道工業級超高溫熱處理。

我們使用雲杉 (*Picea abies*)、松樹 (*Pinus sylvestris*) 和山毛櫸 (*Fagus sylvatica*) 進行生產，這些木材採伐自德國、奧地利或瑞士的森林。

首先，我們用攝氏500度的高溫，長時間烘烤乾燥纖維木材。一段時間後，再以攝氏200度的溫度，將板材熱壓成粒片板、纖維板，即第二次熱處理。

第三次熱處理於裝飾紙與裸板的壓貼過程進行，此時溫度約170至200攝氏度之間。

上述三次週期性熱處理的程序，說明並確保我們的板材產品裝入貨櫃、運離工廠時，完全沒有寄生蟲。

此外，我們確認所有產品均是全新製造的，而且皆為出廠日期三週內所生產製造的產品。