

## General statement of FSC Conformance

Hereby confirms, that the FSC Chain of Custody system of

### **Kronospan-MOFA Hungary Ltd.**

Mohács

P.O. Box 92.

H-7701

meets the requirements of the **FSC-STD-40-004** (V2-1) EN Standard for Chain of Custody Certification, **FSC-STD-50-001** (V1-2) EN Standard Requirements for use of the FSC trademarks by Certificate Holders and the **FSC-STD-40-005** (V2-1) EN Standard for company evaluation of FSC controlled wood; and certify by the SGS Certification scheme.

#### Scope

The production, processing, sales and distribution of FSC certified 2-6 mm thickness medium and high density fibreboard products.

Product Groups	Material Category	Control System
Raw HDF/MDF	FSC Mixed	FSC Credit System & FSC Controlled Wood System
Lacquered HDF/MDF	FSC Mixed	FSC Credit System & FSC Controlled Wood System
Cut (dimensioned) raw & lacquered HDF/MDF	FSC Mixed	FSC Credit System & FSC Controlled Wood System
Back panels (raw & lacquered)	FSC Mixed	FSC Credit System & FSC Controlled Wood System
Chipboard	FSC Mixed	FSC Transfer System

*At the production not controlled wood consumption is not possible.*

Certificate Number: SGS-COC-007004; SGS-CW-007004

Date of Initial Registration: 27.11.2009.

Date of Last Issue: 27.11.2014.

Date of Expiry: **26.11.2019.**

**KRONOSPAN-MOFA Hungary**  
**Farostlemezőgyártó Kft. (15)**  
7700 Mohács, Budapesti út  
Pf. 92  
Adószám: 13355104-2-02

Mohács, 27.11.2014.

.....  
Tibor Novák  
General Director

.....  
Zsolt Lindenlaub  
Technical Director

*This certificate cannot be presented as evidence that certified wood products have been supplied. In all cases, such evidence must be conveyed on the corresponding sales invoice.*

BANK NAME	IBAN	BANK	ACCOUNT	CUR	SWIFT	COMPANY INFO
Commerzbank AG	DE96	7004 0041	0225 9299 00	EUR	COBADEFF700	Company registration number: 02-09-069663
UniCredit Bank Hungary Zrt.	HU88	1091 8001	0000 0024 9014 0026	HUF		Registry court: Court of county Baranya, Hungary Managing directors: Tibor Novák, Zsolt Lindenlaub