Self declaration form

Self declaration for materials in section 1.5 in IOS-MAT-0181 (v3)



Declaration format issue date: 2020-07-14

Self-declaration for materials in section 1.5 in IOS-MAT-0181 (v3)

Note: This form – or an equivalent form with the same information – shall be used to declare the compliance to requirements according to section 1.5 in IKEA specification IOS-MAT-0181 (AA-2183046-3), 'Formaldehyde requirements of wood-based materials comprised in the German Prohibition of Chemicals Ordinance', when using glue which is not formaldehyde-free and is not dispersion glue with formaldehyde content below 600 ppm.

We as producer of materials listed in *Table 1*, using glues other than formaldehyde-free or dispersion glues with formaldehyde content below 600 ppm, certify that we have read and understood IOS-MAT-0181, and that all materials produced on and after the signing date of this document, comply with IKEA requirements as listed in IOS-MAT-0181 (section 1.5).

We are aware that a new self-declaration shall be issued whenever any declared information in this document has been changed.

Table 1: List of unfinished materials (materials without coating, without covering)

Material type and description ¹	Compliance to IOS-MAT-0181, with correlation between production control method and marked EN method		
	EN 717-1	EN 16516	
Fibreboard HDF E-LE in the nominal thickness range 2.0 - <8.0 mm (GPCO quality)*	\boxtimes		

Table 2: Comments

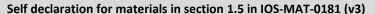
List of comments

Please see the appendix:

^{*} All deliveries of raw (& lacquered) HDF material where the order refers to IKEA IOS-MAT-0181 AA-2183046-3. (06-07-2020) Article No.: 20197, 20203, 20239, 20268, 20279, 20288; 20366, 20367, 20274, 20307, if the delivery note and account content this rights.

¹ For example: 'Flat layer-glued birch core, oak surface, 16 mm'; 'Edge-glued wood panel birch, 20 mm'.

Self declaration form





Declaration format issue date: 2020-07-14

1.	AIDIMMF Technologhy	/ Institute GPCO Certification	32/HDF	F/CFRT-05/ChemVerbotsV
1 .	AIDIIVIIVIL TECHNOLOGII	institute dred certification	34/11レロ	-/ CLN 1-03/ CHEHHVELDOLS V

- 2. AIDIMME Technolghy Institute GPCO Attestation 32/HDF/AT-17/ChemVerbotsV
- 3. AIDIMME Test Report No.: 221.I.2407.794.EN.01 date: 10.07.2024 Raw HDF 2.0 mm (EN 717-1)
- 4. EPH Test Report NO. 2523110/1-1 date 01.06.2023 Raw 3.0 mm (EN 717-1, EN 16516)
- 5. EPH Test Report No.: 2523110/2-1. date: 01-06-2023 Lacquered 3.0 mm (EN 717-1, EN 16516)

Name of the material producer²: KRONOSPAN-MOFA Hungary Kft.

Address and phone no: H-7700 Mohács, Budapesti oút 72. Tel.: +36-69-529-511

Place and date: Mohács, 17.07.2024

Name **and** signature: Tibor Novák & Zsolt Lindenlaub – general & technical directors

KRONOSPAN-MOFA Hungary Farpstlemezgyártó Kft. (10) 7700 Mohács, Budapesti oút Pt.: 92

Adószám: 13355104-2-02

Novák Tibor / Lindenlaub Zsolt vezérigazgató / műszaki igazgató, vezig.h.

٠.

² For name and address of material producer: if local language does not use Latin ("English") letters, please give **both** local language and Latin letters.