

# General Statement of Compliance

General Statement of Compliance for board materials in section 1.4 of both IOS-MAT-0003 (v15) and IOS-MAT-0181 (v3)



Declaration format issue date: 2022-11-04

## General Statement of Compliance for board materials in section 1.4 of both IOS-MAT-0003 (v15) and IOS-MAT-0181 (v3)

**Note:** This form – or an equivalent form with the same information – shall be used to declare compliance with requirements in IKEA specification IOS-MAT-0003 and IOS-MAT-0181 on particleboard, dry process fibreboard or plywood (including plywood veneer core and plywood composite core).

We, as producer of board materials listed in Table 1, certify that we have read and understood IOS-MAT-0003 (AA-10899-15) and IOS-MAT-0181 (AA-2183046-3), and that all listed products produced on and after the signing date of this document, comply with IKEA requirements in these specifications.

We are aware that a new General Statement of Compliance shall be issued whenever any information in this document has changed.

**Note:** Table 3 shall be filled in when board producer is also the applicator of surface coating or covering, after that no need to provide a separate GSoC from applicator of surface coating or covering.

Table 1: List of unfinished board materials

Index #	Board full name (with type of board and thickness)	Board producer's name and address (also state the production line, if more than one line at the same site)	Compliance to US EPA 40 CFR § 770, at which level <sup>1</sup>	IKEA additional limits <sup>2</sup> for particleboard, dry process fibreboard: <ul style="list-style-type: none"> <li>Complies</li> <li>Doesn't comply and boards are made in the Americas</li> <li>N/A for plywood</li> </ul>	Group name of board products under TPC certification or NAF/ULEF TPC exemption approval	Certifier or approver <ul style="list-style-type: none"> <li>TPC Number/Name</li> <li>CARB</li> </ul>	A production control test method correlated to listed EN method is used to secure the compliance to IOS-MAT-0181: <ul style="list-style-type: none"> <li>EN 717-1</li> <li>EN 16516</li> <li>Exception from correlation<sup>3</sup></li> </ul>	Post treatment with formaldehyde scavenger: <ul style="list-style-type: none"> <li>Used<sup>4</sup></li> <li>Not used</li> </ul>
1	Fibreboard HDF E-LE in the nominal thickness range 1.8 - <-8.0 mm (GPCO quality) #	KRONOSPAN-MOFA Hungary Kft. Budapesti országút 72. H-7700 Mohács, Hungary	US EPA TSCA VI 770.10	COMPLIES	Fibreboard HDF E-LE in the nominal thickness range 1.8 - <8.0 mm	TPC-10	EN 717-1:2004	NOT USED

<sup>1</sup> Levels: US EPA TSCA VI § 770.10, ULEF test frequency reduction, ULEF TPC exemption, NAF TPC exemption, PS 1, PS 2, ASTM D5456, ANSI A190.1.

<sup>2</sup> IKEA additional limits are for dry process fibreboard: 0.08 ppm by ASTM E1333 or ASTM D6007, and 5 mg/100g by EN ISO 12460-5; for particleboard: 4 mg/100g by EN 12460-5.

<sup>3</sup> Allowed exceptions from correlation:

- for particleboard: at certification levels NAF or ULEF TPC exemption,
- for dry process fibreboard: no exception,
- for plywood: at certification levels NAF, ULEF TPC exemption or ULEF test frequency reduction.

<sup>4</sup> Long-lasting effect, with bi-monthly tests at least for one year, needs to be proven before using such scavenger-treated board for IKEA. The test reports shall be available upon request.

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Table 2: Yearly test result summary for particleboard, dry process fibreboard by EN ISO 12460-5 at IKEA approved lab (Test report not older than one year when issuing this GSoC)

**Note:** This table must be filled in for all boards except board that is both produced in the Americas and only used in articles only sold in the Americas.

**Note:** This table must be filled in by board producer.

Group name of board products under TPC certification	Thickness of tested sample	Test result (mg/100g)	Test report issuer (lab name)	Test report number	Test report issue date
Fibreboard HDF E-LE in the nominal thickness range 1.8 - <8.0 mm	3.0	1.6	EPH Entwicklungs- und Prüflabor Holztechnologie GmbH	2117025/2023/02	24.05.2023
Fibreboard HDF E-LE in the nominal thickness range 1.8 - <8.0 mm	4.0	1.4	EPH Entwicklungs- und Prüflabor Holztechnologie GmbH	2117025/2023/01	01.03.2023
Fibreboard HDF E-LE in the nominal thickness range 1.8 - <8.0 mm	2.8	1.6	EPH Entwicklungs- und Prüflabor Holztechnologie GmbH	2117025/2022/04	01.12.2023
Fibreboard HDF E-LE in the nominal thickness range 1.8 - <8.0 mm	2.5	1.3	EPH Entwicklungs- und Prüflabor Holztechnologie GmbH	2117025/2022/03	26.10.2023

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Table 3: List of products from applicator of surface coating or covering, who is also the producer of the board materials

Product description for the coated/covered board (Trade name, code, colour, etc.)	Unfinished board used to make the coated board/covered board (use the index # in Table 1 to show the link between the product and the unfinished board)
Lacquered HDF, E-LE**	1

Table 4: List of comments

Comments (optional)
# All deliveries of raw HDF E-LE material where the order refers to IKEA IOS-MAT-0181 AA-2183046-3 IKEA formaldehyde requirements. Article No.: 20203, 20268, 20288; 20274, 20307 @ all thickness (1.8 - 8.0 mm).
** All deliveries of lacquered HDF E-LE material where the order refers to IKEA IOS-MAT-0181 AA-2183046-3 IKEA formaldehyde requirements. Article No.: 29934, 20464, 20465, 20466, 20467, 20468 @ all thickness (1.8 - 8.0 mm) and @ all Colour No.

Name of the board producer, surface covering/coating applicator <sup>5</sup> :		KRONOSPAN-MOFA Hungary Kft.	
Address:	H-7700 Mohács, Budapesti országút 72.	Phone no:	+36-69-529-511
Name of signer:	Szilárd Eller – sales directors	Name of Signature:	Zsolt Lindenlaub - technical directors
Place:	Mohács	Date:	31.05.2023

KRONOSPAN-MOFA Hungary  
Farostlemezzártó Kft. (15)  
7700 Mohács, Budapesti út  
PI.: 92  
Adószám: 13855104-2-02

Szilárd Eller  
Sales director

Zsolt Lindenlaub  
Technical director

<sup>5</sup> For name and address of product producer/distributor: if local language does not use Latin ("English") letters, please give **both** local language and Latin letters.