

Amendment Specification

2021-11-01 ver. 14.2

**Möbelfaktas requirements specification,
Part 2 Environment**

Instruction

This instruction applies to Möbelfakta's updated requirements specification as of July 1, 2022: version 2021-11-01 14.2

This document contains current changes in Möbelfakta's requirements specification part 2, Environment.

- **Yellow highlighted** text indicates new requirements or changes in the requirements.
- ~~Strikethrough red~~ text indicates deleted sections
- Chapters not found in this document are unchanged from 2021-11-01 14.1

No changes in the requirements have been made in this audit. The changes are only editorial and an extension of the transition period for previous requirements change.

Edits have been made in the following sections:

2.1.2.2 Formaldehyde in wood-based flat panel

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MDF and HDF containing formaldehyde based components / additives must not emit more formaldehyde than 65%* of E1 according to EN 13986 or similar method****.

Other wood-based flat panels* (particle boards, fibre boards (~~MDF, HDF~~), OSB, plywood and edge glued panels*** containing formaldehyde based components / additives must not emit more formaldehyde than 50%* of E1 according to EN 13986 or similar method****.

*Previous requirements corresponding to E1 are approved during a transition period until ~~2022-11-01~~ 2024-01-01

**The requirement does not apply to molded parts.

***For certain types of boards (e.g. edge glued panels) reference may be made to the SDS for the adhesives used in the manufacture of the board.

****E.g. chamber method (EN-717-1), gas analysis method (EN-717-2) or perforator method (EN-120).