## MMS (1963)

by Miguel Milá Sustainability (1/2)





## AIM

This document provides information deemed relevant from the point of view of the environment, human health and toxicity. The aim of this self-declaration is merely to provide information and justification that this product is environmentally preferable over other similar products on the market.

## **ENVIRONMENTAL VALUES**

Product designed to minimise environmental impact throughout its life cycle.

- 1. Use of solid FSC certified beech (chain of custody forestry management). Seat and feet glued.
- 2. Use of water-based varnish (no solvents)
- 3. According to its Safety Data Sheet, urea-formaldehyde resin adhesive is not classified as dangerous but it does involve certain risks: Formaldehyde is a powerful irritant for the eyes, skin and respiratory tract. Continuous exposure to formaldehyde can lead to chronic respiratory diseases.

Contains < 0.2 % Formaldehyde according to Directive 67/548/EEC: 605-001-00-5

CAS: 50-00-0 EINECS: 200-001-8, is classified as:

Carc. Cat. 3 (Carcinogenic category 3) R40

T (Toxic) R23/24/25C

C (Corrosive) R34

(Sensitizing) R43

Contains min. 97.5% urea polymer / formaldehyde, excipient, catalyst.

4. Compliant with REACH - Regulation (EC) No. 1907/2006 of the European Parliament and of the Council, of 18 December 2006, due to the following: Mobles 114 declares that it maintains a correct channel of communication with its suppliers and that MMS products do not contain raw materials that need to be registered; They do not contain any substances on the SVHC list (Substances of Very High Concern) published by ECHA (European Chemical Agency) in the quantities specified (the annual production of MMS products does not produce more than 1 tonne of these substances deemed of very high concern);

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The screws have been electroplated with zinc, contain chromium VI, fixated and therefore stabilised or chemically inert. Restrictions regarding the production, sale and use of this substance only apply in the case of direct and prolonged contact with the user's skin. For all these reasons, MMS products are deemed to comply with the requirements of the REACH regulation.