

mdexx fan systems GmbH Weyhe, Germany

MATERIAL COMPLIANCE DECLARATION

Statement:

mdexx fan systems GmbH hereby confirms that none of our products intentionally incorporate substances that are regulated under frameworks such as 3TG (tin, tantalum, tungsten, gold), cobalt, PFAS restrictions, California Proposition 65, or the U.S. Toxic Substances Control Act (TSCA). Incidental and technically unavoidable trace amounts of regulated substances may be present in certain premanufactured components supplied to us (e.g., minimal tin residues in solder joints). To the best of our knowledge at the time of issuance, any such traces—if present—remain within all applicable legal and regulatory thresholds.

Scope of Applicability:

mdexx fan systems GmbH does not procure or import any of the above-mentioned substance groups as raw materials and relies exclusively on pre-manufactured components from external suppliers. Accordingly, mdexx fan systems GmbH is not subject to the reporting requirements of the U.S. Dodd-Frank Act Section 1502 or other comparable international regulations, insofar as such reporting obligations apply only to importers or processors of regulated raw materials.

Supporting Documentation:

Upon request, mdexx fan systems GmbH will provide available European supplier declarations in accordance with the REACH Regulation (EC) No. 1907/2006, including SVHC disclosure, and the RoHS Directive 2011/65/EU (including amendment (EU) 2015/863). Such documentation may include substance information, declarations of conformity, and supporting evidence based on supplier data reasonably relied upon by mdexx fan systems GmbH.

Disclaimer:

This declaration is issued in good faith based on information currently available to mdexx fan systems GmbH from our supply chain. mdexx fan systems GmbH makes no warranties, express or implied, other than those explicitly stated herein, and reserves the right to update this declaration should additional information become available.

Issue Date: December 11, 2025

Bernd Schröder

CEO

Andreas Rücker

i.v. 1-7. 1/2

QMB