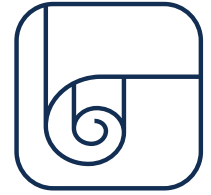


Declaration of conformity



Declaration of conformity of the material
Si/2 blue AS1261

Complied by:	Approved by Management:	Version:	Date:	Repl.:
A. Jensen	B. Funke	03	19.01.2023	02

The "SI/2 blue AS 1261" is in compliance with the following EU directives including all amendments up to this statements publication date.

- 1935/2004/EC, specifically this refers to the relevant articles 3, 11(5), 15 and 17.
- 2023/2006/EC.

Silicon as a material is not covered by EU regulation 10/2011/EC since this regulation only covers plastics. Nevertheless the regulation does cover "multi-materials multi-layer materials" in article 14. The "Si/2 blue AS 1261" is a "multi-materials multi-layer materials" and is in compliance with article 14 of the regulation.

As such all substances used in the plastic parts of the belting are listed in regulation 10/2011/EC and the belt complies with the restriction laid down for the vinyl chloride monomer. All amendments up to this statements publication date are included in the compliances above.

According to article 14 of regulation 10/2011/EC, and directive 1935/2004/EC, producers should look to the national food contact laws for "multi-materials multi-layer materials" like the "SI/2 blue AS 1261".

The silicon belting is in compliance with BfR XV and thus suitable for food contact within the EU for contact times upto 30 minutes at upto 70° C.

FDA:

The silicon cover of the "SI/2 blue AS 1261" is suitable for food contact according to FDA CFR21, paragraph 177.2600 for both dry, aqueous and fatty food.

Bernhard Funke
Geschäftsführer

Märtens Transportbänder GmbH
Lise-Meitner-Str. 18, 24941 Flensburg

The submission of a declaration of conformity is subject to the provisions of the agreement we entered into with you. This agreement does not provide for an extension of liability. The customer is not exempted from its obligation to have appropriately qualified staff conduct a thorough examination of the functions and application options of the products delivered. With these statements earlier statements become invalid.

