## **Declaration of conformity**

## MÄRTENS CONVEYOR BELT CLEANER



Complied by:	Approved by Management:	Version:	Date:	Repl.:
A. Sliwa	B. Funke	01	15.09.2023	-

According to the expert opinion of Dekra, the Märtens conveyor belt cleaner is suitable for the food sector.

The ingredients are commercially available anionic, nonionic tensides and phosphates, which have essentially skin and/or eye irritating properties. One component is classified as harmful, is readily soluble in water, and is present far below the classification limit.

The product contains a colorant, which is toxicologically uncritical.

Certain fragrances can provoke allergic reactions at sensitive persons and shall be declared on the label according Detergents Regulation 648/2004 in concentrations above 0.01%. The product to be assessed does not contain fragrances.

Preservative agents shall be declared according Detergents Regulation independently of their concentration. The product to be assessed contains preservatives significantly below their classification limit, which are declared correctly.

The product does not contain ingredients which are restricted according to annex II EU regulation 10/2011 on plastic materials and articles intended to come into contact with food.

Cleaning personnel shall follow the recommendations for application, dosage and usual safety measures in handling chemicals when using this cleaner. In particular the cleaned surface shall be rinsed with clean water thoroughly as specified in the use recommendation.

Based on the fully available recipe and the toxicological information for the components the cleaner can be regarded as suitable for use in the food industry.

Bernhard Funke Märtens Transportbänder GmbH Geschäftsführer 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.

