

Declaration of Compliance (DoC)

Varimixer A/S Elementfabrikken 9 2605 Brøndby, Denmark

Version no. 1.3

Date: 15.11.2021

	AR200 Materials in food zone defined according to 1672-2:2020 Food processing machinery – Basic concepts: hygiene requirements and DS/EN		
	454:2014 Food processing machinery – Planetary mixers – safety and hygiene requirement.		
luct		ess steel 1.4301	
roo	Tool: Beater - Stainle	ess steel 1.4301 or Aluminium	
ofp	Pin - Stainle	ess steel 1.4034	
no	g Planetary Head, surface - Stainle	ess Steel 1.4301	
atic	Planetary Head, screen - Polyp	ropylene* white	
fica	Planetary head, Bayonet for scraper - Stainle	ess steel 1.4301	
nti	Safety Guard - Stainle	ess steel 1.4301	
de	Scraper blade - PE-UF	IMW* or PTFE*	
_		ess steel 1.4301	
		ess steel 1.4301	
	Stanning tray		
	*These components contain substances with a specific migration li restrictions under the specified usage conditions	mit in food or another restriction, but these substances comply with their	
		pment that consist of several different materials, all of which comes into erials, such as plastic, silicone, metal, and metal alloys. This including laration of Compliance.	
c	Compliance with EU requirements		
tioi	The articles and components are manufactured in compliance with Regulation 2023/2006/EC.		
Requirements and legislation	The complete article complies with Regulation 1935/2004/EC, as each component complies with one of the national requirements or guidelines specified in Article 3 listed:		
an	Plastics		
Its	Mandatory EU requirements, 10/2011/EU. This DoC covers the following plastic components of the finished article, see table above.		
ner	Only authorised monomers, other starting substances, macromolecules obtained from microbial fermentation, additives and polymer		
ren	production aids, specified in Annex I of 10/2011/EU, as amended, have been used.		
qui	Metals and metal alloys incl. aluminium		
Re	DGCCRF, Food contact suitability of metals and alloys, sheet no. 1: Uncoated stainless steel. V02 01.04.2017		
	DGCCRF, Food contact suitability of metals and alloys, sheet No. 2: Aluminium and aluminium alloys. V02 01.04.2017.		
	Denmark		
	The articles comply with the Danish regulation BEK. No. 681 of 25.05.2020		
test	The equipment is intended for contact with foods under the following conditions:		
ion	All food types at a t Aluminium should not be used Our documentation shows that the plastic components with specific conditions. Specific information has been omitted for simplicity, he substances upon request and on a confidential basis. The polymer with restrictions and do not migrate in quantities greater than 1%	All food types at a temperature of 100°C for 1 hour	
rat	Aluminium should not be used	in contact with acidic, alkaline or salty food.	
۸ig			
qΝ	Our documentation shows that the plastic components with specific restrictions comply with these restrictions under the specified usage		
an	conditions. Specific information has been omitted for simplicity, however we can supply further information regarding the identity of these		
age	substances upon request and on a confidential basis. The polymer components either contain no dual-use additives or only dual-use additives		
Usi	with restrictions and do not migrate in quantities greater than 1%		
	This DoC is based on both Declarations from the suppliers of mate	This DoC is based on both Declarations from the suppliers of materials, treatments, surface coatings or components used for the manufacture of	
	the materials or articles referred to in this declaration, and on practical tests. We keep a record of all appropriate documentation, such as test		
е	reports and Declarations of compliance from suppliers, in support	reports and Declarations of compliance from suppliers, in support of this Declaration of Compliance. This documentation will be made available	
if requested by the competent authorities.			
Sig			
	Date: 15.11.2021 S	ignature:	
		Mallan Di Curran	
		Minka Hickman, Quality Manager	