

# Declaration of Compliance

## with the EU-regulations (EU) nr10/2011 and (EU) nr 1935/2004

Date of Declaration: 20 January 2025

To whom it may concern,  
 we hereby confirm that all parts of the filter cartridge Donaldson part number R081316-000-440, which might have a direct contact with food products in real production condition, comply with the EU-regulations **(EU) nr 10/2011 and (EU) nr 1935/2004**.

Product Name	Part Number
CARTRIDGE CLOSED WITH HOLE 13 MM POLYESTER ANTI-STATIC FOOD OD 325 MM X L 660 MM SS	R081316-000-440

The mentioned Polyester Anti-Static Food based cartridge consist of below components:

	Component Description	Material type
	(1) Gasket removable	Silicon
	(2 & 5) Metal endcap	Stainless steel 1.4571 (316L)
	(3) Food Grade Certified Media	Polyester Anti-Static Food
	(4) Inner and/or outer core	Stainless steel 1.4571 (316L)
	Endcaps Sealant	Polyurethane

This declaration is valid for the product(s) listed above and delivered by Donaldson Company.

In some cases, Donaldson relied upon information provided by suppliers, and has not independently verified such information.

Based upon OML & SML migration tests performed at a 3rd party independent laboratories and/or certification received from component suppliers, Donaldson hereby

confirms that the component materials of listed above components meet the referenced requirements for Food Contact use as detailed in the following EU regulations:

**REGULATION (EC) No 1935/2004** OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 27th October 2004 on materials and articles intended to come in to contact with food.

**COMMISSION REGULATION (EU) No 10/2011** of 14th January 2011 on plastic materials

and articles intended to come in to contact with food, and it's subsequent amendment  
**US FDA REGULATION** CFR21

**Suggested conditions of use:**

- The filter cartridge can be used for applications in Pharma – and chemical industry as well as for application of solid bulk handling in the Food Industry
- The continuous operating temperature may not exceed 100°C.
- The filter media is for applications where coincidental food contact is expected. The migration values were determined at a surface to volume ratio of 6 dm<sup>2</sup>/kg.

**Remarks:**

This declaration of compliance is valid as long as none of the individual components does change its composition and as long the regulation.

**Nota Bene:**

Many factors beyond Donaldson's control can affect the use and performance of Donaldson products in a particular application, including the conditions under which the product is used. Since these factors are uniquely within the user's knowledge and control, it is essential the user evaluate the Donaldson products to ensure that these products and components are suitable for use in their specific food application, especially in case of applications where food contact conditions deviate from those stated in the applicable regulations or the manufacturer's instructions and operations manual.

Name: Dr Eckhard Kolb

Title: Senior Manager Products

Signature:



Date: 20 January 2025