



Declaration of Compliance

Business Operator CEJN AB
Rattvägen 1
P.O. Box 245
SE-541 25 Skövde
Sweden
Tel. +46 (0) 500 47 75 00

Information given in this declaration is based on our current state of knowledge and written confirmation from our suppliers.

Product name White food safe hose reels for compressed air.



This DoC applies to the following products 199112149, 199112189 and 199112196

Materials POM, PPH, PP, PA66, PUR, NBR and AISI316.

Color White hose reel with blue CEJN cover and blue hose.

EU Compliance

Reg. (EC) No 1935/2004 In accordance with EU Commission Regulation No 1935/2004, Food Contact Material (FCM).

The intended use for the white hose reel mentioned above is to deliver food-safe compressed air within the food and beverage industry with unintended contact with food.

Reg. (EC) No. 10/2011 Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food. (Regulation (EU) No 10/2011 and its amendments).

Reg. (EC) No. 2023/2006 Commission Regulation (EC) No 2023/2006 of 22 December 2006 on good manufacturing practice for materials and articles intended to come into contact with food (GMP) as amended.

US FDA Compliance The composition is compliant for use in food contact applications according to the CFR Title 21 177. 2470 "Polyoxymethylene copolymer" and Titles 21 176.170, 177.1520 and 177.2600. The antioxidants used in Product(s) also comply with the CFR Title 21 178. 2010 "Antioxidants and/or stabilizers for polymers". Any additives that may be present comply with appropriate, specific FDA regulations.

Migration analysis report We will make the relevant background documentation available to the competent authorities, at their request.

Food contact The intended use of the white hose reels is for compressed air only. Any other use, such as transporting liquid foodstuffs, is not permitted.
All plastic materials listed below under 'Materials' are made from food-grade plastic and, according to certificates and documentation from our suppliers, comply with both EU and FDA regulations regarding plastic materials in contact with food. The flow channel consists exclusively of food-grade materials in order to ensure that the compressed air is safe for food.

Min. temperature -20°C (-4°F)

Max temperature 60°C (140°F)

Max working pressure 16 bar (1.6 MPa)

General Equipment should be cleaned and disinfected, as appropriate to its intended use, before use.

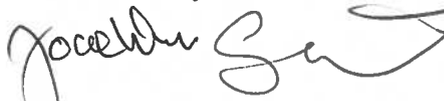
It is also important to clean and disinfect equipment as appropriate after use, using the appropriate decontamination chemicals, concentrations, times and temperatures. Appropriate equipment decontamination will minimize the risk of microbial growth and cross contamination and will maximize the efficiency and durability of the equipment.

Materials

The components listed below come into contact with compressed air and are therefore made of food-grade materials in accordance with EU and FDA regulations.

(This does not apply to the outer white housing and the stop ball, which are made of food-grade plastic, but does not come into contact with the compressed air in the flow channel).

Outer white housing	Polypropylene (PP).
Hose (Blue)	Polyurethane (PUR). (Please note that the PUR hose has a separate DoC).
eSafe 326 coupling	AlSi316, food grade seals and grease
Stop ball (Dark grey)	Polyamide (PA66) (Please note that the Stop ball has a separate DoC).
Drum (Grey)	Polypropylene Homopolymer (PPH).
Swivel (Black)	Polyoxymethylene (POM).
Connection angle (white)	Polyoxymethylene (POM).
Nipples (Black)	Polyoxymethylene (POM).
Seals (Black)	Nitrile rubber (NBR).
Grease	Cargo Fluor (NSF H1) and soft Paraffin.

Date19th of January 2026**Made by**

Joachim Schröter
Segment Manager – Food & Beverage Industry