



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

Product name

eSafe 326 – Food safe versions



This DoC applies to the following products

103262042 - Coupling 1/4" hose NBR/EPDM - FDA - eSafe
103262043 - Coupling 5/16" hose NBR/EPDM - FDA - eSafe
103262044 - Coupling 3/8" hose NBR/EPDM - FDA - eSafe
103262082 - Coupling Stream-Line 8 x 12 mm NBR/EPDM - FDA
103262083 - Coupling Stream-Line 9.5x13.5 mm NBR/EPDM -
103262182 - Coupling R 1/4" male NBR/EPDM - FDA - eSafe
103262184 - Coupling R 3/8" male NBR/EPDM - FDA - eSafe
103262185 - Coupling R 1/2" male NBR/EPDM - FDA - eSafe
103262242 - Coupling G 1/4" fem NBR/EPDM - FDA - eSafe
103262244 - Coupling G 3/8" fem NBR/EPDM - FDA - eSafe
103262245 - Coupling G 1/2" fem NBR/EPDM - FDA - eSafe
103262442 - Coupling 1/4" NPT fem NBR/EPDM - FDA - eSafe
103262482 - Coupling 1/4" NPT male NBR/EPDM - FDA – eSafe

103265002 - Nipple 1/4" hose
103265003 - Nipple 5/16" hose
103265004 - Nipple 3/8" hose
103265005 - Nipple 1/2" hose
103265062 - Nipple Stream-Line 8x12
103265063 - Nipple Stream-Line 9.5x13.5
103265066 - Nipple Stream-Line 11x16
103265151 - Nipple R 1/8" male
103265152 - Nipple R 1/4" male
103265154 - Nipple R 3/8" male
103265204 - Nipple G 3/8" fem
103265205 - Nipple G 1/2" fem
103265232 - Nipple G 1/4" fem
103265402 - Nipple 1/4" NPT fem

Material

AISI 316 Stainless Steel (EN 1.4401)

EU Compliance

Reg. (EC) No 1935/2004 In accordance with EU Commission Regulation no. 1935/2004, Food Contact Material (FCM), the products listed above can be used in direct food contact.

Reg. (EU) No 2023/2006 The product is produced according to EU Commission Regulation no. 2023/2006 of 22 December 2006 on good manufacturing practices for materials and articles intended to come into contact with food (GMP).

US FDA Compliance The stainless steel AISI316 is in compliance with the FDA and is considered a food grade material.

Food contact The intended use of the eSafe 326 couplings listed above is to deliver food safe compressed air in the food and beverage industry.

Usage temperature Minimum temperature: -20°C (-4°F)
Maximum temperature: 100°C (212°F)

Max working pressure 16 bar.

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

Couplings As stated above, the couplings are made of stainless steel AISI316.

Seals In food grade EPDM and HNBR in accordance with EU Commission Regulation no. 1935/2004 and 2023/2006. In accordance with FDA CFR 21.177.2600.

Grease/lubricants

Cargo Fluor, NSF H1 registered. (food grade)

Date

21st of September 2025

A handwritten signature in black ink, appearing to read 'Joachim Schröter', with a long horizontal flourish extending to the right.

Made by

Joachim Schröter
Segment Manager – Food & Beverage Industry