

Declaration of Conformity

Alumeco ApS hereby declare that the stainless steel alloys listed below are suited for contact with food:

Stainless steel alloys approved for food processing applications		
Alloy Number	Chemical Symbol	AISI
1.4301	X5CrNi18-9	304
1.4307	X2CrNi18-9	304L
1.4401	X5CrNiMo17-12-2	316
1.4404	X2CrNiMo17-12-2	316L

The declaration is based on:

THE EUROPEAN PARLIAMENT AND COUNCIL REGULATION (EU) no. 1935/2004

"The principle underlying this Regulation is that any material or article intended to come into contact directly or indirectly with food must be sufficiently inert to preclude substances from being transferred to food in quantities large enough to endanger human health or to bring about an unacceptable change in the composition of the food or a deterioration in its organoleptic properties."

REGULATION OF THE COMMISSION (EU) no. 2023/2006

Relative to this regulation that concerns "Good procedure of manufacturing the material and goods in contact with foods" the main objective for Alumeco ApS is to provide our customers with full traceability via batch and certificate control.

Declaration:

In the guidelines from the Danish, French and other European authorities, the above listed stainless steel alloys are fully compliant with the Good Manufacturing Practice (GMP). For more information we strongly recommend reading the guidelines.

Ex. [Food contact materials - metals and alloys \(norden.org\)](http://norden.org)

The declaration does not include:

- Future surface treatments

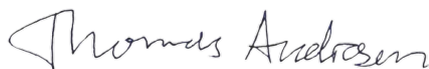
Certificates

At all times, Alumeco ApS recommend that all goods are ordered with 3.1 material certificate to ensure the traceability and the product qualifications for use in the food industry.

Alumeco ApS recommend moreover that the customer ensures that the chosen aluminium is qualified for usage in the specific intended purpose. On this subject Alumeco Aps can give guidance.

For further information about aluminum, its qualifications, potential use and surface treatments, we refer to www.alumeco.com or to contact our external quality department via: quality@alumeco.com.

Odense, 18th of June 2025



Thomas Andresen
Quality Engineer