

## 567 – 304 Stainless Steel Stackable Jug

**Document Number: HSE 7255** 

Date Of Issue: 28/7/2018

**Revision Number: 2** 

Date of Revision: 13/2/2024



## **Applicable Products:**

Product Code	Product Description
567-T162-P45-S001	0.1L (3.5oz) height 50mm (2")
567-T162-P45-S003	0.25L (8.8oz) height 70mm (2.75")
567-T162-P45-S006	0.5L (17.6oz) height 110mm (4.33")
567-T162-P45-S0012	1L (35.2oz) height 135mm (5.31")
567-T162-P45-S0018	2L (70.4oz) height 195mm (7.67")

Serial	Steel Mark	Size (mm)	Chemical Composition %									
No.			С	SI	Mn	Р	S	Ni	Cr	Мо	Cu	Pb
1	304	2. 65*1220	0.078	0.95	1.98	0.039	0.02 4	8.09	18.12		-	-
Heat	Weight	Delivery	Tensile Strength Hardness							lness		
No		Status	Tensile Strength		Yield Strength		Elongation		Yield Extended		Value	
6	12236kg	2B	465								16	65

## **Regulations and standards:**

This statement refers to the Products manufactured by Detectamet in stainless Steel (304 grade) for direct contact with food.

AISI Designation	European Standard Designation				
	Name	Number			
304 (Austenitic)	X5CrNi18-10	1.4301			

We confirm that the above-mentioned products are suitable for use in contact with all food types under and condition of use and are in conformity with the applicable requirements of the following regulations and standards:

- Regulation (EC) no. 1935.2004 on Material and Articles intended to come into contact with food.
- Specific metals release limits of council of Europe (COE) resolution CM/Res (2013) 9 on metals and alloys used in food contact materials.

Manufacture of these products is under quality control procedures meeting the requirements of regulation (EC) no. 2023/2006 on good manufacturing practise for materials and articles intended to come into contact with food.

No warranty is given or implied with respect to this information or patent infringement. Detectamet Ltd do not accept liability for loss or damage arising from the use of this information. Results are based on a test sample, our general experience and information from our suppliers. Data and results must be confirmed by the buyer by testing for its intended conditions of use.

Helen Morrison Group Managing Director





