

# Technical Data Sheet

559 – Stainless Steel Mixing Bowl



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This Technical Data Sheet is applicable to the

559-P32-S006	Bowl 304 Stainless Steel 0.5L
559-P32-S012	Bowl 304 Stainless Steel 1L
559-P32-S015	Bowl 304 Stainless Steel 1.5L
559-P32-S018	Bowl 304 Stainless Steel 2L
559-P32-S021	Bowl 304 Stainless Steel 3L
559-P32-S023	Bowl 304 Stainless Steel 4L
559-P32-S024	Bow 304 Stainless Steel 5L
559-P32-S025	Bowl 304 Stainless Steel 6L
559-P32-S027	Bowl 304 Stainless Steel 8L
559-P32-S030	Bowl 304 Stainless Steel 11L
559-P32-S033	Bowl 304 Stainless Steel 14L

This statement refers to the Detectamet products manufactured in the following grades of stainless steel and intended for direct contact with food.

AISI Designation	European Standard Number	Designation number
304 (Austenitic)	X5CrNi18-10	1.4301
316 (Austenitic)	X5CrNiMo17-12-2	1.4401
430 (Ferritic)	X6Cr17	1.4016

## Description

This high quality 304 stainless steel mixing bowl is suitable for mixing and holding raw material, and is great for a variety of food manufacturing applications.

Our metal detectable plastic is a lightweight and less costly alternative to stainless steel mixing paddle scrapers, and will reduce fatigue for the user.

## Features and Benefits

- Manufactured from 304 stainless steel
- NSF/ANSI certified
- Rolled edge to avoid sharpness

## Regulations and Standards

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

- Regulation (EC) no. 1935/2004 on Materials and Articles intended to come into contact with food.
- Specific metal release limits of the 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 Practice for materials and articles intended to come into contact with food.