

# Swarm Agar

## (Ready-to-use culture medium)

TN 1702      20 x 10 ml



### Intended use

Enables salmonellae to swarm well, which promotes improved formation of the H antigens.

### Typical composition

Component	g/l
Nutrient Agar I	20
Nutrient Broth I	16.5

### Form

Gel

### Colour

Yellowish

### Storage

Protected from light, at 2...8 °C.

### Shelf life

2 years

### Microbiological quality control

Test strain	Swarming behaviour	Formation of H antigens in slide agglutination
<i>Salmonella</i> Paratyphi A	good	Agglutination already takes place while the bacterial mass is being rubbed into the drop of test reagent.
<i>Salmonella</i> Typhimurium	good	Agglutination already takes place while the bacterial mass is being rubbed into the drop of test reagent.
<i>Salmonella</i> Heidelberg	good	Agglutination already takes place while the bacterial mass is being rubbed into the drop of test reagent.
<i>Salmonella</i> Emek	good	Agglutination already takes place while the bacterial mass is being rubbed into the drop of test reagent.
<i>Salmonella</i> Dublin	good	Agglutination already takes place while the bacterial mass is being rubbed into the drop of test reagent.

Date of revision: 2014/03/20

Manufacturer: sifin diagnostics gmbh | Berliner Allee 317-321 | 13088 Berlin | Germany | T: +49 30 927 030-0 | F: +49 30 927 030-30 | info@sifin.de | www.sifin.de