

Water testing

Thermo Scientific Legionella BCYE Medium/ TSA with Sheep Blood Biplate

Stay compliant, save time, and ensure accurate results with the new *Legionella* biplate format



ISO 11731 compliant

Meet the latest regulatory requirements with confidence



Convenient format

Biplates allow for quicker and more efficient testing, freeing up valuable lab resources



Efficient

The Legionella BCYE Medium provides optimal recovery of Legionella species, while the Tryptone Soya Blood Agar does not support the growth of *Legionella*, allowing for clear differentiation



Environmentally friendly

As well as saving space in the lab and in your incubator, using the biplate reduces plastic waste from petri dishes and wraps, helping your lab meet sustainability goals.

Confirm *Legionella* spp. with the biplate combination Legionella BCYE Medium with Cystein and Tryptone Soya Blood Agar according to ISO 11731

Legionella BCYE Medium: A non-selective medium that exhibits optimal recovery of *Legionella* species, ensuring accurate results.

Tryptone Soya Blood Agar: Complements the BCYE Medium by providing a comprehensive overview of the sample, allowing for faster hands-on time and efficient *Legionella* confirmation.

Environmental friendly: Reduce plastic waste with one petri dish and one foil instead of 2.

Free up incubator space: The convenient biplate format saves valuable space in your laboratory.

- Confirm *Legionella* from water samples using the Thermo Scientific™ Legionella BCYE Medium and TSA with Sheep Blood biplate combination. The BCYE Medium is non-selective and ensures optimal recovery of Legionellae, while TSA with Sheep Blood does not support *Legionella* growth, in accordance with ISO 11731.
- The biplate combination allows for a quick overview of the sample and faster hands on time for *Legionella* confirmation.

Ordering information

Product	Format	Shelf-life	Order code
Thermo Scientific Legionella BCYE Medium / Thermo Scientific TSA with Sheep Blood	1 x 10 prepared media plates	8 weeks	PB5268E

 To find our more about our complete solutions for water microbiology testing visit thermofisher.com/water-microbiology-testing