

Selective medium, (Blaser-Wang), *Campylobacter*



65

A *Campylobacter* medium which can inhibit the growth of *Candida albicans*.

Columbia blood agar base

Catalogue No	Quantity, g	Pack qty
CM331B	500	1

Blood agar base No. 2

Catalogue No	Quantity, g	Pack qty
CM271B	500	1

Campylobacter supplement (Blaser-Wang), vial. Each vial supplements 500mL of media. Store at 2°C to 8°C

Catalogue No	Quantity, g	Pack qty
SR098E		10

Laked horse blood. Each vial supplements 500mL of media. Store at 2°C to 8°C

Catalogue No	Quantity, mL	Pack qty
SR048C	100	1

Blood, horse, defibrinated



65

Maximum shelf life, 4 weeks.

Catalogue No	Quantity, mL	Pack qty
SR050B	25	1
SR050C	100	1

Blood, horse, laked



65

Sterile haemolysed blood for addition to culture media. Recommended for *Corynebacterium* media.

Maximum shelf life, 1 year.

Catalogue No	Quantity, mL	Pack qty
SR048C	100	1

Blood, horse, oxalated



65

Maximum shelf life, 4 weeks.

Catalogue No	Quantity, mL	Pack qty
SR049C	100	1

Agar base, blood, sheep



64

Formulated to give improved haemolytic reactions with sheep blood.

Catalogue No	Quantity, g	Pack qty
CM854B	500	1

Blood, sheep, in Alsevers solution



65

Maximum shelf life, 2 weeks.

Catalogue No	Quantity, mL	Pack qty
SR053B	25	1

Blood, sheep, defibrinated



65

Maximum shelf life, 3 weeks.

Catalogue No	Quantity, mL	Pack qty
SR051B	25	1

Selective supplement, BMPA



65

A selective supplement for the isolation of legionellae when used with *Legionella* BCYE growth supplement and *Legionella* CYE agar base.

Legionella BMPA selective supplement, vial. Each vial supplements 500mL of CYE agar. Store at 2°C to 8°C

Catalogue No	Quantity, g	Pack qty
SR111B		10

Legionella BMPA selective supplement vial. Each vial supplements 100mL of CYE agar base. Store at 2°C to 8°C

Catalogue No	Quantity, g	Pack qty
SR111E		10

Selective enrichment broth, Bolton



64

For selective pre-enrichment of *Campylobacter* organisms in food samples.

Catalogue No	Quantity, g	Pack qty
CM983B	500	1

Bolton broth selective supplement, vial. Each vial supplements 500mL of media. Store at 2°C to 8°C

Catalogue No	Quantity, g	Pack qty
SR183E		10

Modified Bolton broth selective supplement, vial. An alternative supplement containing Amphotericin B as a replacement for Cycloheximide. Supplements 500mL of media. Store at 2°C to 8°C

Catalogue No	Quantity, g	Pack qty
SR208E		10

Bovine serum albumin powder (BSA), microbiological grade



Fisher BioReagents®

Suitable for use in microbiological culture work.
Purified by a proprietary cold ethanol procedure.

32

Catalogue No	Quantity
BPE9700-100	100g