

Desinf. Contr. TC / Desinf. Contr. TC

Order No: 49428

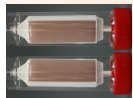
CASO-Agar (casein-pepton soy-pepton agar) + tween 80 + lecithin according USP; Incubation: 24-48h at 30-37°C



CHROMagar *E. coli* / Total Coliforms

Order No: 49435

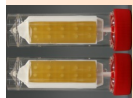
Selective Enterobacter Agar + beta-glucuronidase indicator / Violet Red Bile Agar; Incubation: 18-24 h at 30-37°C



CHROMagar Salmonella (both sides)

Order No: 49436

Rambach-Agar / (both sides);
Incubation: 24 h at 37°C



ALOA Listeria / ALOA Listeria

Order No: 49441

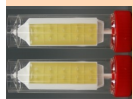
ALOA Listeria Agar / (both sides);
Incubation: 24-48 h at 37°C



Enterobacteriaceae / Total Count

Order No: 49446

Violet Red Bile Dextrose Agar / Plate Count Agar according APHA
Incubation: 18-48 h at 30-37°C



CHROMagar *S. aureus* (both sides)

Order No: 49449

Selective *S. aureus* Agar + colour indicator / (both sides);
Incubation: 24 h at 37°C



Enterobacteriaceae / Enterobacteriaceae

Order No: 49457

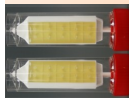
Violet Red Bile Dextrose Agar / (both sides);
Incubation: 18-24 h at 30-37°C



Select. Staph. Strep. / Select. Coli.

Order No: 49512 (MASTITIS MEDIUM)

Selective Agar combination for pathogenic Staph. and Streptococcal bacteria / Violet Red Bile Agar; Incubation: 18-36 h at 37°C



Staph. aureus / *Staph. aureus*

Order No: 49549 (MASTITIS MEDIUM)

Selective *S. aureus* Agar + colour indicator / (both sides);
Incubation: 24 h at 37°C



Staph. aureus / *E. coli*

Order No: 49559 (MASTITIS MEDIUM)

Selective *S. aureus* Agar + colour indicator / Selective Enterobacter Agar + beta-glucuronidase indicator; Incubation: 18-24 h at 37°C

nutricor)
sro

Nutricor s.r.o.

Ovsištské námestie I Tel.: +421-2-436 316 64
85104 Bratislava Fax: +421-2-436 316 65
Slovakia Email: info@nutricor.sk

Nutricor s.r.o. is an affiliated company of TRANSIA GmbH

Product information



Hygiene Monitor

Unsere Zukunft braucht sichere Analysen!



Our future needs reliable analysis!

Tel.: +421-2-436 316 64

We about us:



TRANSIA GmbH, a family owned company, was founded in 1988. As an independent company, TRANSIA GmbH cooperates exclusively with international manufacturers and initiates development and applications beside own product developments. TRANSIA's active program spans a wide range of immunological detection systems (ELISA) for the detection of toxins, antibiotics, hormones, proteins, allergens and pathogens, pro-ducts to increase production safety and innovative products for hygiene monitoring and disinfection control.

In 2005 TRANSIA could buy a nearly new warehouse with a second office for laboratory, production, quality control and shipment department on 5000 m² ground. A further step ahead was realized 2006 with the acquisition of the Nutricor s.r.o., based in Bratislava, Slovakia. In the following years TRANSIA has expanded its distribution network. Today TRANSIA is serving via the distributor network meanwhile more than 40 countries.



Our mission:

TRANSIA's mission is to provide modern, cost effective and time saving analytical methods of the highest possible quality level to the food and feed industry to improve the consumer's safety. Only the best is good enough to be in our range.



Total Count / Total Count

Order No: 49404

Plate Count Agar according APHA; (both sides);
Incubation: 24-48 h at 30-37°C



Total Count / Lactic Acid Bacteria

Order No: 49405

Plate Count Agar according APHA / APT (All-Purpose Medium + tween)
Incubation: 24-48 h at 30°C



Total Count / Total Coliforms

Order No: 49406

Plate Count Agar according APHA / Violet Red Bile Agar;
Incubation: 24-48 h at 30°C



Lactic Acid Bacteria / Yeast & Moulds

Order No: 49410

APT (All-Purpose Medium + tween) / Oxytetracyclin-Glucose-Yeast Agar;
Incubation: 24-120 h at 30°C



Total Count / Yeast & Moulds

Order No: 49412

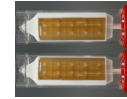
Plate Count Agar according APHA / Oxytetracyclin-Glucose-Yeast Agar;
Incubation: 24-120 h at 30°C



Staphylococcus / Staphylococcus

Order No: 49413

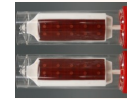
Mannit sodium chloride phenol-red Agar/ (both sides)
Incubation: 24-36 h at 37°C



Yeast & Moulds / Yeast & Moulds

Order No: 49416

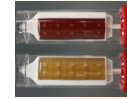
Oxytetracyclin-Glucose-Yeast Agar / (both sides);
Incubation: 48-120 h at 25-30°C



Total Coliforms / Total Coliforms

Order No: 49417

Violet Red Bile Agar / (both sides);
Incubation: 18-24 h at 30-37°C



Total Coliforms / Yeast & Moulds

Order No: 49421

Violet Red Bile Agar / Oxytetracyclin-Glucose-Yeast Agar
Incubation: 24-120 h at 30°C



TTC Total Count / Yeast & Moulds

Order No: 49423

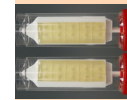
Plate Count Agar + 0,01 % TTC / Oxytetracyclin-Glucose-Yeast Agar;
Incubation: 24-120 h at 30°C



TTC Total Count / Total Coliforms

Order No: 49424

Plate Count Agar + 0,01 % TTC / Violet Red Bile Agar;
Incubation: 24-48 h at 30°C



TTC Total Count / TTC Total Count

Order No: 49426

Plate Count Agar + 0,01 % TTC / (both sides);
Incubation: 24-48 h at 30°C