

A collection of clear plastic petri dishes containing various colored agar media, including yellow, orange, red, and purple. The dishes are arranged in a cluster, with some in the foreground and others in the background. The lighting is bright, highlighting the clarity of the plastic and the vibrant colors of the media.

Now with Isolator Wrap™

# Environmental Monitoring Media

## Confidence. It's Critical.

- Superior Quality
- Unsurpassed Sterility Assurance
- Excellent Service

**remel**

Part of Thermo Fisher Scientific

# Providing the Critical Confidence you need in all your

## Now with Isolator Wrap™

- Foil barrier wrap impermeable to isolator decontamination process
- An extra bag for transport to the laboratory
- Irradiated GripFit™ plates with labeling on the bottom of plate
- Extended shelf life - 6 months from date of manufacture

## Superior Quality

- The highest quality raw materials and components are used in production
- Each lot is tested to ensure consistent, reproducible growth performance
- Large, single lots available to minimize time spent on QC testing in your lab

## Exceptional Sterility Assurance

- Manufactured in a Class 10,000 (ISO Class 7) cleanroom with Class 100 (ISO Class 5) work zones to ensure high levels of sterility
- Sterile plated media receives gamma-irradiation treatment validated in accordance with ISO 11137-1,2,3 standards to achieve the highest available sterility assurance level (SAL= $10^{-6}$ )

## Excellent Service

- Reliable, next-day delivery provides the media you need when you need it
- Dedicated Customer Service Representatives are ready to help with your order
- Expert Technical Support available to answer your specific questions
- Lot-specific Certificates of Quality are available online 24/7 for your convenience



ur controlled environments.



## STERILE CONTACT PLATES

Standard Sterile Contact Plates and Isolator Wrap™ Sterile Contact Plates are manufactured in a cleanroom environment and gamma-irradiated to ensure sterility [SAL=10<sup>-6</sup>]

STANDARD CONTACT PLATES, STERILE\* are double bagged with a third bag enclosed for customer use (Double + Bag).

DESCRIPTION	TYPE/FILL	UNIT	REF
Contact Plate, Sterile, D/E Neutralizing Agar (Irradiated)	Double + Bag	10/pk	R111803
	Double + Bag	100/pk	R111804
Contact Plate, Sterile, Sabouraud Dextrose Agar with Lecithin, Polysorbate 80 (pH 5.6) (Irradiated).	Double + Bag	10/pk	R111805
	Double + Bag	100/pk	R111806
Contact Plate, Sterile, Tryptic Soy Agar with Lecithin, Polysorbate 80 (Irradiated)	Double + Bag	10/pk	R111800
	Double + Bag	100/pk	R111802
Contact Plate, Sterile, Custom†	Double + Bag	Made to Order	

ISOLATOR WRAP™ STERILE CONTACT PLATES\* are contained in a protective outer barrier wrap. An extra bag is provided for transport of plates to the laboratory for testing. For use in isolator environments.

DESCRIPTION	TYPE/FILL	UNIT	REF
Isolator Wrap™ Sterile D/E Neutralizing Agar	Foil barrier wrap + bag	10/pk	R111823
	Foil barrier wrap + bag	100/pk	R111824
Isolator Wrap Sterile Sabouraud Dextrose Agar with Lecithin, Polysorbate 80 (pH5.6)	Foil barrier wrap + bag	10/pk	R111825
	Foil barrier wrap + bag	100/pk	R111826
Isolator Wrap Sterile Tryptic Soy Agar with Lecithin, Polysorbate 80	Foil barrier wrap + bag	10/pk	R111820
	Foil barrier wrap + bag	100/pk	R111822

\*Not intended for IVD use. † GripFit™ not available on these products.





CONTACT I\* (Single Bag) and CONTACT II\* (Double Bag) are manufactured in a cleanroom environment.

DESCRIPTION	TYPE/FILL	UNIT	REF
Contact I Blood Agar (TSA w/5% Sheep Blood)	Single Bag	20/pk	R111007
Contact I D/E Neutralizing Agar	Single Bag	20/pk	R111103
	Single Bag	100/pk	R111104
Contact I Lethen Agar <sup>†</sup>	Single Bag	20/pk	R111019
Contact I Malt Extract Agar	Single Bag	20/pk	R111021
Contact I Mycological Agar w/Lecithin, Polysorbate 80 <sup>†</sup> (Mycophil Agar)	Single Bag	20/pk	R111030
Contact I Potato Dextrose Agar <sup>†</sup>	Single Bag	20/pk	R111045
Contact I Rose Bengal Agar w/chloramphenicol	Single Bag	20/pk	R111042
	Single Bag	100/pk	R111105
Contact I Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6)	Single Bag	20/pk	R111105
	Single Bag	100/pk	R111106
Contact I Sabouraud Agar, Emmons	Single Bag	20/pk	R111051
Contact I Tryptic Soy Agar	Single Bag	20/pk	R111083
Contact I Tryptic Soy Agar w/Lecithin, Polysorbate 80	Single Bag	20/pk	R111101
	Single Bag	100/pk	R111102
Contact II D/E Neutralizing Agar	Double Bag	20/pk	R111203
	Double Bag	100/pk	R111204
Contact II Sabouraud Dextrose Agar w/Lecithin, Polysorbate 80 (pH 5.6)	Double bag	20/pk	R111205
	Double bag	100/pk	R111206
Contact II Tryptic Soy Agar w/Lecithin, Polysorbate 80	Double bag	20/pk	R111201
	Double Bag	100/pk	R111202

SETTLING PLATES, STERILE\* are double bagged with a third bag enclosed for customer use (Double + Bag). They are manufactured in a cleanroom and gamma-irradiated for sterility (SAL=10<sup>-6</sup>).

DESCRIPTION	TYPE/FILL	UNIT	REF
Settling Plate, Sterile, Tryptic Soy Agar (Irradiated)	Monoplate - Double + Bag	10/pk	R111870
	Monoplate - Double + Bag	100/pk	R111872
	15x150mm - Double + Bag	20/pk	R111875
Settling Plate, Sterile, Custom	Double + Bag	Made to Order	

SETTLING PLATES\* (Single and Double Bag) are manufactured in a cleanroom environment.

DESCRIPTION	TYPE/FILL	UNIT	REF
Settling Plate, Tryptic Soy Agar	Monoplate - Single Bag	10/pk	R111570
	15x150mm - Single Bag	10/pk	R111575
	Monoplate - Double Bag	10/pk	R111670
	Monoplate - Double Bag	100/pk	R111672
	15x150mm - Double Bag	10/pk	R111675
Settling Plate Tryptic Soy Agar w/Lecithin, Polysorbate 80	15x150mm - Double Bag	10/pk	R111682

\*Not intended for IVD use. <sup>†</sup> GripFit™ not available on these products.