

Secure, Reliable, Convenient: ICR/ICRplus Contact and Settle Plates

Designed to meet the highest requirements of microbial monitoring in sterile production environments

We offer a broad range of ready-to-use culture media to detect a wide range of microorganisms.

Supplementation of the media with neutralizers like lecithin, polysorbate 80, histidine and sodium thiosulfate facilitates the growth of organisms in the presence of anti-microbial components.

Secure and reliable:

- Data matrix barcode on each plate ensures data integrity
- H_2O_2 -impermeable triple-sleeve packaging for use in clean rooms and isolators
- Produced in clean rooms and gamma-irradiated to minimize the risk of cross contamination
- Lockable plates (ICRplus) available for safe transportation

Convenient:

- Room temperature storage so can be kept at site of use
- Long shelf life (up to 12 months) for less growth promotion tests, saving time and lab cost
 - SDA culture media in pink plates to distinguish easily between TSA and SDA media formulation
 - Supplemented with neutralizers to inactivate a broad range of disinfectants and β -lactam antibiotics
- New media formulation with raw material of non-animal origin to minimize the risk of BSE contamination



Certificates of Analysis will contain additional outstanding and helpful information:

- Functionality test of data matrix code
- Verification of anaerobic growth of lockable plates (*Clostridium sporogenes*)
- Disinfectant neutralization test as part of batch release testing



MilliporeSigma is the U.S. and Canada Life Science business of Merck KGaA, Darmstadt, Germany.

Ready-to-use culture media for surface and personnel monitoring: Contact plates

Article #	Plate type	Description	Units/ package size	Medium	Shelf life (days)			
Tryptic soy ag	ar (TSA) for surface and personnel monitoring							
146552	Lockable contact plate	Tr.Soy Cont.A + LT-ICR+	20/200	TSA	270			
146195	Non-lockable contact plate	Tr. Soy Cont. A. w. LT-ICR 2284e	20/200	TSA	270			
146783	Lockable contact plate	TSA w. LTHThio contICR+	20/200	TSA	360			
146797	Non-lockable contact plate	TSA w. LTHThio contICR	20/200	TSA	360			
146697	Lockable contact plate	Neutralizer A - Contact-ICR+	20/200	TSA	180			
146798	Lockable contact plate	TSA w. Pen. LTHThio cont. ICR+	20/200	TSA	180			
146539	Lockable contact plate	TS-Cont. +LT +Cephase-ICR+823	200	TSA	180			
Sabouraud dea	xtrose agar (SDA) for surface and personnel mo	nitoring						
146201	Non-lockable contact plate	SDA Contact w. LTHTh - ICR 25130e	20/200	SDA	180			
146501	Lockable contact plate	Sab-Gluc-Cont. A +LTHTh-ICR+850	20/200	SDA	180			
146538	Lockable contact plate	SDA Contact +LTHTh sel-ICR+851	20/200	SDA	180			
Vegetable pep	tone agar for surface and personnel monitoring							
146803 New	Lockable contact plate	Veg. Pept.Agar w. LTHThio contICR+	20/200	VPA	360			
Chocolate aga	r for surface and personnel monitoring							
146555	Lockable contact plate	Chocolate Cont.A.+LTH-ICR+	20		180			
Swab for surfa	ace and personnel monitoring							
1465290100	Swab	ICR-Swab 60515 (qualitative test)	100	TSB	230			
IsoBag [™] for loading contact plates into isolators through a 190 mm alpha port								
1467530100	Lockable contact plate (146783)	Isobag [®] TSA LTHThio contact ICR+	100	TSA	360			
1467540100	Non-lockable contact plate (146231)	Isobag [®] TSA LTHTh contact ICR	100	TSA	270			
1467840100	Non-lockable contact plate (146195)	Isobag [®] TSA LT contact ICR	100	TSA	270			
1468170100	Lockable contact plate (146552)	Isobag [®] TSA LT contact ICR+	100	TSA	270			
Accessories								
146502	Stainless steel	Rack for contact plates 63140-1p	1		-			
146509	Zip-lock PE bags	Transp. bags (25x5), sterile 60050	125		720			
146530	Stainless steel	Swab rack 63142-1p	1		-			

TS+NA-

Ready-to-use culture media for active and passive air monitoring as well as personnel monitoring:

Settle plates (all settle plates are filled with 30 mL media)

Article #	Plate type	Description	Units/ package size	Medium	Shelf life (days)			
Tryptic soy agar (TSA) for active and passive air monitoring								
146001	Non-Lockable settle plate	Tryptic Soy Agar-ICR 30 mL	20/120	TSA	270			
146050	Non-lockable settle plate	TSAw. LT-ICR 30 mL	20/120	TSA	270			
146786	Non-lockable settle plate	TSAw. LTHThio sediICR	20/120	TSA	360			
146787	Lockable settle plate	TSAw. LTHThio sediICR+	20/120	TSA	360			
146076	Non-lockable settle plate	TSA+LT+Cephase-ICR	20/120	TSA	180			
146700	Lockable settle plate	TSA+LT+Cephase-ICR+	120	TSA	180			
146800	Lockable settle plate	TSAw. Pen.LTHThio sedi.ICR+	20/120	TSA	180			
146684	Lockable settle plate	TSA LT 90mm ICR+	20/120	TSA	270			
146685	Lockable settle plate	TSA 90mm ICR+	20/120	TSA	270			
Sabouraud dextrose agar (SDA) for active and passive air monitoring								
146005	Non-lockable settle plate	SDA w. LTHTh - ICR 30 mL	20/120	SDA	180			
146016	Non-lockable settle plate	Sab.Dex.A sel. +LTHTh - ICR	120	SDA	180			
146081	Non-lockable settle plate	Sab-Dextr-A. w. LT - ICR 30 mL	120	SDA	180			
146577	Non-lockable settle plate	Sab. Dextr. Agar - ICR 30 mL	20/120	SDA	180			
146702	Lockable settle plate	SDA +LTHTh-ICR+ 90 mm	20/120	SDA	180			
146703	Lockable Settle plate	SDA +LT-ICR+ 90 mm	20/120	SDA	180			
Vegetable peptone agar for active and passive air monitoring								
146804 New	Lockable settle plate	Veg.Pept.Agar w. LTHThio sediICR+	20/120	VPA	360			
IsoBag [™] for	loading settle plates into isolators through	n a 190 mm alpha port						
146755	Lockable settle plate (146683)	Isobag [®] TSA+LTHTh Settle +	80	TSA	270			
146756	Non-lockable settle plate (146069)	Isobag [®] TSA+LTHTh Settle	80	TSA	270			
146785	Lockable settle plate (146684)	Isobag [®] TSA+LT Settle+	80	TSA	270			
146814	Non-lockable settle plate (146001)	IsoBag™ TSA Settle	80	TSA	270			
Accessories								
146509	Zip lock PE bags Zip-lock PE bags	Transp. Bags (25x5), sterile 60050	125		720			
146519	Stainless steel Stainless steel	Rack for sedimentation plates 63141	1		-			





For more information about our contact plates and settle plates please visit our webpages:



SigmaAldrich.com/contact-plates



SigmaAldrich.com/settle-plates

MilliporeSigma 400 Summit Drive Burlington, MA 01803

To place an order or receive technical assistance

Order/Customer Service: SigmaAldrich.com/order Technical Service: SigmaAldrich.com/techservice Safety-related Information: SigmaAldrich.com/safetycenter

SigmaAldrich.com

R

© 2024 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved. MilliporeSigma, the vibrant M and Millipore are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. MS_FL5868EN Ver. 2.0 59175 10/2024