

WWW.SPECTRUMRX.COM

EMD Millipore ICR/ICRplus Settle Plates

Description • ICR/ICRplus Settle Plates are produced under aseptic conditions

- Gamma-irradiated and triple bagged
- Suitable for passive air monitoring or as disposables for active air monitoring using MAS Air Samplers
- Suitable for personnel monitoring to detect microbial contamination e.g. in a 5-finger-print
- These settle plates contain either Tryptic Soy Agar (TSA) or Sabouraud Dextrose Agar (SDA)
- Agar is prepared in accordance with the recommendations of the European and U.S. Pharmacopeias
- They are available with neutralizers of a wide range of disinfectants and -lactam antibiotics
- Neutralizers such as lecithin (L), tween 80 (T), histidine (H) and sodium thiosulfate (Th) are able to inactivate residues of disinfectants
- Data matrix barcode on each plate: Paperless and reliable identification of individual plates
- \bullet Transparent, $\rm H_2O_2$ -impermeable, triple-barrier packaging: Safe transportation in cleanrooms (ISO 5) and isolators
- Produced in cleanrooms and gamma-irradiated in their final packaging
- Room temperature stability
- Long shelf life
- High filling volume: Allows longer exposure and incubation periods
- SDA in pink plates: TSA and SDA plates easily distinguishable

Tryptic Soy Agar + LT::

Designed for the determination of the total aerobic microbial count in air via active or passive air monitoring as well as fingerprints of personnel in isolators and cleanrooms
pH value: 7.3 (H₂O)

Sabouraud Dextrose Agar + LTHTh:

Designed for the determination of the total count of yeasts and molds in air via active or passive air monitoring as well as fingerprints of personnel in Isolators and Cleanrooms
pH value: 5.6 (H₂O)

Image(s) are representative of the product group and not necessarily the individual product.

Order	20-Apr-2024 08:35: AM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.							
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit		
196- 14120-CS	Tryptic Soy Agar w. LT 030828e, 90 mm settle plates with 30 mL, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 120 ea	Sign In	Millipore	1.46050.0120			CS		
196- 14122-CS	Sab. Dex. Agar w. LTHTh 03544e, 90 mm ICR settle plates with 30 mL, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 120 ea		Millipore	1.46005.0120			CS		



Order	20-Apr-2024 08:35: AM PDT	PRICES AF	RE SUBJECT TO (CHANGE WITH	IOUT PRI	OR NOT	ICE.
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
492- 66250-PK	TSA LT 90 mm ICR+ Settle Plate - 20 ea		Millipore	1.46684.0020			PK
492- 66256-PK	Sab. Dex. Agar w. LTHTh 03544e, 90 mm ICR settle plates with 30 mL, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 20 ea		Millipore	1.46005.0020			PK
492- 66259-PK	Tryptic Soy Agar w. LT 030828e, 90 mm settle plates with 30 mL, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 20 ea		Millipore	1.46050.0020			PK