





EMD Millipore ICR/ICRplus Contact Plates

Description • Triple-bagged and gamma-irradiated contact plates ensure the highest level of safety for isolators and cleanrooms

- Maximum safety for sampling dry, sanitized surfaces in critical areas
- Suitable for air monitoring with Air Monitoring Systems
- A wide range of formulations are available to suit all needs
- These contact plates contain either Tryptic Soy Agar (TSA) or Sabouraud Dextrose Agar (SDA)
- These culture media are supplemented with neutralizers of a wide range of disinfectants or lactam antibiotics
- Disinfectant neutralizers include: lecithin (L), tween 80 (T), histidine (H) and sodium thiosulfate (Th)
- Data matrix barcode on each plate: Paperless and secure identification of individual plates
- Transparent, H₂O₂-impermeable triple-sleeve packaging
- CLOSED and VENT closure options of ICRplus Contact Plates (image shown) CLOSED position (turn the lid counter-clockwise) is recommended for aerobic incubation
- Room temperature stability
- Long shelf life
- SDA in pink plates: TSA and SDA plates easily distinguishable

Tryptic Soy Contact Agar + LT:

- Designed for the determination of the total microbial count on dry, sanitized surfaces and personnel in Isolators and Cleanrooms
- pH value: 7.3 (H₂O)

Sabouraud Dextrose Contact Agar + LTHTh:

- Designed for the determination of the total viable count of yeasts and molds on dry, sanitized surfaces and 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	28-Mar-2024 16:43: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.						
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit	
196- 14119-CS	Tryptic Soy Agar with LT ICR+ 821, 55 mm ICR+ contact plates, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 200 ea	Sign In	Millipore	1.46552.0200			CS	
196- 14121-CS	Sabouraud Dextrose Agar w. LTHTh ICR+ 850, 55 mm contact plates with 17 mL, gamma irradiated, triple bagged, inner H2O2- impermeable bag - 200 ea		Millipore	1.46501.0200			CS	



Order	28-Mar-2024 16:43: PM PDT	PRICES ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.					
Catalog	Item	Availability	Manufacturer	Mfg. Part #	NDC#	Your Price	Unit
492- 66247- PK	Sabouraud Dextrose Agar w. LTHTh ICR+ 850, 55 mm contact plates with 17 mL, gamma irradiated, triple bagged, inner H2O2- impermeable bag - 20 ea		Millipore	1.46501.0020			PK
492- 66253- PK	Tryptic Soy Contact Agar with LT ICR 2284e, 55 mm ICR contact plates, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag, 20 units per pack - 20 ea		Millipore	1.46195.0020			PK
492- 66268- PK	Tryptic Soy Agar with LT ICR+ 821, 55 mm ICR+ contact plates, gamma irradiated, triple bagged, transparent inner H2O2-impermeable bag - 20 ea		Millipore	1.46552.0020			PK