

## ■ Microsart® @Media

Advanced System for Touch-free Membrane Transfer



- 편리한 사용 방식
- 필터 접촉 최소화로 교차 오염 방지
- Target 미생물 배양에 적합한 배지 구성

### ■ Specification

<b>Sterilization</b>	Gamma irradiation within a range of 13.9 kGy to 25.0 kGy
<b>Lot certificate</b>	Sterility, growth promotion, pH
<b>Shelf life</b>	36 weeks at 2°C to 8°C

### ■ Ordering Information

Order No.	Media type	Target microorganisms	Typical incubation time and temperature
14313-47-ACN	Microsart® @media TSA (Tryptic Soy Agar)	Total count	48 to 72 hrs. (USP) or 1 to 5 days (EP) at 30°C to 35°C
14314-47-ACN	Microsart® @media SDA (Sabouraud Dextrose)	Yeasts and molds	5 to 7 days at 20°C to 25°C
14322-47-ACN	Microsart® @media R2A	Total count	48 to 72 hrs. (USP) or 1 to 5 days (EP) at 30°C to 35°C
14315-47-ACN	Microsart® @media TSA (Tryptic Soy Agar) with Lecithin Polysorbate	Total count	5 to 7 days at 20°C to 25°C
14316-47-ACN	Microsart® @media SDA (Sabouraud Dextrose Agar) with Chloramphenicol	Yeasts and molds	5 to 7 days at 20°C to 25°C
14317-47-ACN	Microsart® @media PCA (Plate Count Agar)	Water, wastewater and dairy products	48 to 72 hrs. at 32°C to 35°C (see also APHA water)

## ■ Biosart® 100 Nutrient Media



- 멸균, 개별포장 배지
- 모든 생산배치에 CoA 제공
- 간편한 사용법
- 배양 균주에 따른 배지 총 17종 보유

### ■ Ordering Information

Order No.	Determination of	Media type
16400-02-CA-K	Total Count	Caso (acc.USP)
16400-02-RA-K	Total Count	R2A (acc.EP)
16400-02-TC-K	Total Count	TGE   Total Count
16400-02-TZ-K	Total Count	Total Count TCC