Clean Stamp SCD Agar (SCD)

Microbiological Test for Environment: Viable Bacterial Count Soybean Casein Digest Agar

Code 1000181 – 100 plates 1000182 – 30 plates

Formula (in 1 liter)

Peptone	15.0g	Sodium Chloride	5.0g
Soya Peptone	5.0g	Agar	15.0g
pH 7.2 ± 0.1			

Directions

Clean Stamp is a prepared agar medium for Stamp method, on which agar stands up slightly above the rim of special Petri dish of $10~\rm cm^2$. Take off the cap of Clean Stamp and gently press the medium against the surface of specimen. The surface of agar is elastic enough to be pressed firmly against the specimen. Press against the different parts of the specimen when several kinds of Clean Stamps are tested simultaneously. Put the cap again immediately after pressing.

Incubate at 35°C for 24 - 48 hours.

Interpretations

Count all colonies grown on the surface.

Storage

Keep at $4-10^{\circ}$ C. Do not freeze. Five (5) months after manufacturing.

- - Version 1