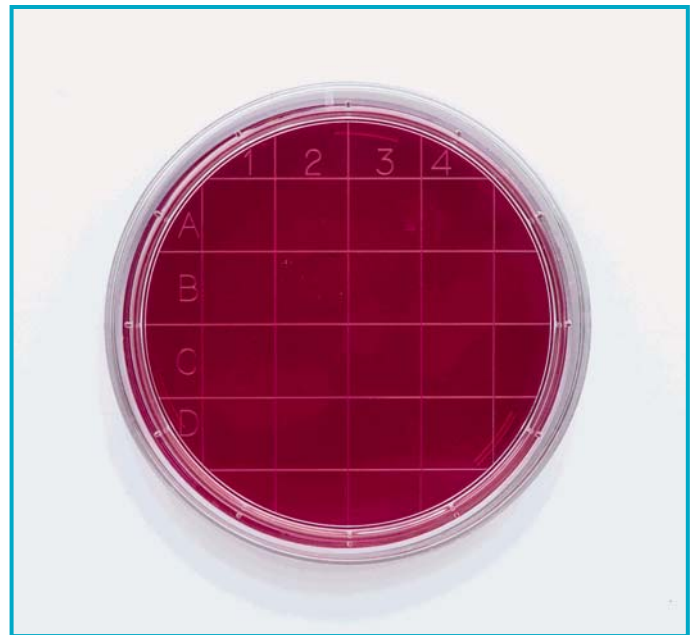


PETRI DISHES - "contact plate" - "rodac"

- Used in the pharmaceutical or food processing industry, hospitals for determining bacterial contamination of surfaces such as the skin, operating tables, work surfaces. Also facilitates the counting of colonies.
- Similar technical specifications as other petri dishes but with a moulded grid at the bottom which enables the identification of the detected contamination / cm².
- Available 2 types:
 - sterile - clean room production
 - sterile - gamma irradiated

clean room petri dishes	diameter	height	section	pack quantity
081.04.060	60 mm	15 mm	1 section	500 pieces

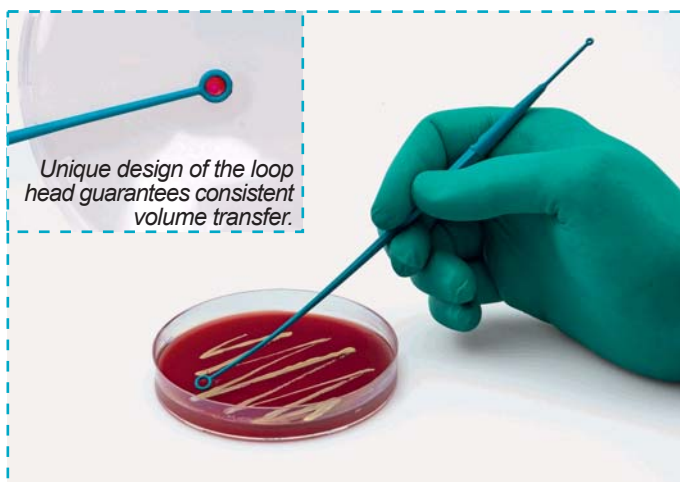
gamma irradiated petri dishes	diameter	height	section	pack quantity
081.04.160	60 mm	15 mm	1 section	500 pieces



INOCULATION LOOPS - "HIPS" - "sterile"



- Ultra smooth loops made from flexible HIPS offer problem free planting and streaking of cultures.
- Originally manufactured under germ-free aseptic (sterile) conditions of class 10.000 sterile area with extreme sterility control.
- Free of lubricants, oils and electrostatic charges, enabling consistent wetting and flawless liquid transfer.
- Loops do not cut or gouge the agar surface during streaking.
- Ergonomical design of the loop handle improves grip due to the large handle and assists orientation.
- When viewed in cross section, the shafts of the loops have hexagonal shapes which create handles with six flat surfaces.
- This design facilitates maximum grip and easy orientation of the loop head.
- The needle end for colony counting is also a suitable tool for picking off individually isolated colonies.
- They are also suitable for making stab inoculations into agar slants or tubes of solid culture medium.



Loops do not cut or gouge the agar surface during streaking. Ergonomical design of the loop handle improves grip and easy orientation of the loop head due to the large handle.

catalogue number	loops specification	quantity in pack	quantity in box
082.01.001	one end needle / one end 1 µl	10 pieces	1000 pieces
082.01.002	one end needle / one end 10 µl	10 pieces	1000 pieces
082.01.003	one end 1 µl / one end 10 µl	10 pieces	1000 pieces