

Microscope Slide Incubation Trays

for Immunology, Histology and Molecular Biology

The incubation trays can be used as staining or humidity chambers in Immunohistochemistry, Histology, *in situ* Hybridization, Microbiology, Hematology and Molecular Biology. Due to anti-slip strips, the slides are positioned firmly in the trays. The chambers can be used in refrigerators and incubators (temperature range: -20 °C to +70 °C).

Available in several sizes for different applications.

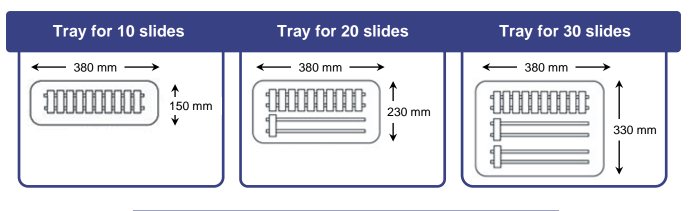


Features:

- Special polymer rails grip slides securely
- Easy handling of slides
- Clear or black lids for fluorescence work
- Wells between rails can be filled with liquid to maintain humidity in the chamber
- Neat, stackable design to maximize storage space
- Proven reliability and long-lasting
- Slide rails spaced 35 mm apart
- Material:
 - Tray: black ABS (Acrylonitrile Butadiene Styrene), 5 mm
 - Black lid: ABS (Acrylonitrile Butadiene Styrene), 5 mm
 - Clear lid: PETG (Polyethylene Terephthalate Glycol), 5 mm
- Operating temperature range: -20 °C to +70 °C

▶ Not suitable for use with chlorinated hydrocarbons or aggressive solvents!

Schematic representation of the different trays



Cat. No.	Description
074/4300MS10	Incubation tray with clear lid for up to 10 slides
074/4300MS11	Incubation tray with black lid for up to 10 slides
074/4300MS20	Incubation tray with clear lid, for up to 20 slides
074/4300MS21	Incubation tray with black lid, for up to 20 slides
074/4300MS30	Incubation tray with clear lid, for up to 30 slides
074/4300MS31	Incubation tray with black lid, for up to 30 slides

Replacement lids available on request.



Dunn Labortechnik also offers Multispot Microscope Slides for:

- Immunofluorescence
- Cell culture
- In situ hybridization

