

MICRONIC | SAMPLE STORAGE | STARTERPACKS

STARTERPACK WITH TPE CAPS

DO YOU WANT TO GET STARTED USING 2D CODED TUBES TO TRACK AND STORE YOUR VALUABLE SAMPLES? IF SO, THEN MICRONIC OFFERS YOU THE POSSIBILITY TO START USING A FULLY TRACEABLE STORAGE SOLUTION AT A LOW INVESTMENT. BUYING THE STARTERPACK CAN SAVE YOU UP TO 25% COMPARED TO BUYING THE PRODUCTS INDIVIDUALLY.

The Micronic Starterpack with TPE Capclusters is a complete package that ensures you a safe and traceable lab-process for your valuable samples. It contains everything needed to start using 2D coded sample storage tubes, enabling laboratory workers to ensure a secure sample logistics system and eliminate the costly possibility of false sample identities.

Micronic has Starterpacks available for all the tube volumes from 0.50ml, 0.75ml, 1.10ml and 1.40ml. These tubes are available with an inner V- or U-bottom. Each Starterpack includes 40 racks with 2D coded tubes (Tracker Data-Matrix or Traxis) in Lobarack-96 or Roborack-96.

For reading the 2D coded tubes the Single Rack Scanner (mvs) is the ideal solution for reading filled racks within 15 seconds. The accompanying software is easy to use and ensures a reliable code reading.

For a secure sealing of the tubes, the Starterpack contains enough TPE Capclusters for capping all 40 racks with tubes. The manual Capmat Sealer provides for a 100% safe sealing of your samples in any Micronic rack.

Also included are the Manual Decapper-1 & Decapper-8, for decapping the tubes.

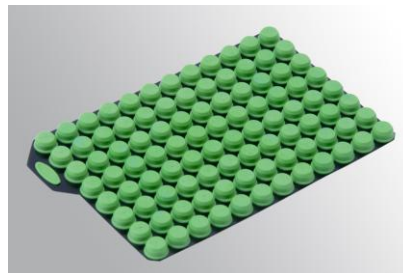
When individual tubes need to be picked from the rack, the handy Tubeselector is a perfect solution.

Also available are Starterpacks with Screwcap tubes. If you are using more than 10 racks a day, the Starterpack DeLuxe, including the Electric Capper is an alternative.



INFORMATION

- Save up to 25%
- Enables users to start storing and sealing up to 4,000 samples
- Available in volumes of 0.5ml, 0.75ml, 1.10ml or 1.40ml
- Single Rack Scanner reads a full rack in 15 seconds
- 2D Decoding software included (Tracker Data-Matrix or TraXis)
- Class 7 clean room production
- RNase/DNase and Pyrogene free



MICRONIC | SAMPLE STORAGE | STARTERPACKS
MINIMUM COMPUTER REQUIREMENTS

| | |
|------------------|----------------------------------|
| PROCESSOR | PENTIUM II 200MHZ |
| INTERNAL MEMORY | 128 MB RAM, 2 GB HARD DISK |
| OPERATING SYSTEM | WINDOWS 2000, SP 2 OR WINDOWS XP |
| USB PORTS | 2X |


ORDERING INFORMATION
0.50ml Starterpacks
0.75ml Starterpacks

| | | |
|---------|---|----------|
| MP50101 | 0.75ml 2D Tracker Coded tubes V-bottom Starterpack | Unit |
| | MP52020 0.75ml 2D Tracker tubes V-bottom in Lobarack-96 | 40 racks |
| | MP53001 Pierceable TPE capcluster-96 Natural | 40 mats |
| | MP54000 Manual Decapper-1 | 10 pcs |
| | MP54001 Manual Decapper-8 | 10 pcs |
| | MP55006 Manual Capmat sealer with adapter | 1 unit |
| | MP55114 Single Rack Scanner (MVS) | 1 unit |
| | MP66000 TubeSelector (Manual tube picker) | 1 unit |
| MP50001 | 0.75ml 2D TraXis Coded tubes V-bottom Starterpack | |

1.10ml Starterpacks
1.40ml Starterpacks

| | | |
|---------|--|------|
| MP50100 | 1.40ml 2D Tracker Coded tubes U-bottom Starterpack | Unit |
| MP50000 | 1.40ml 2D TraXis Coded tubes U-bottom Starterpack | Unit |



Please visit our website www.Micronic.com or www.integra-biosciences.de



INTEGRA Biosciences GmbH
 Ruhberg 4 • 35463 Fernwald
 Tel. 06 404 / 809 / 0
 Fax 06 404 / 809 / 251
info@integra-biosciences.de
www.integra-biosciences.de

