

The first step towards
automated sample storage...



96-well racks

for use in pipette automation

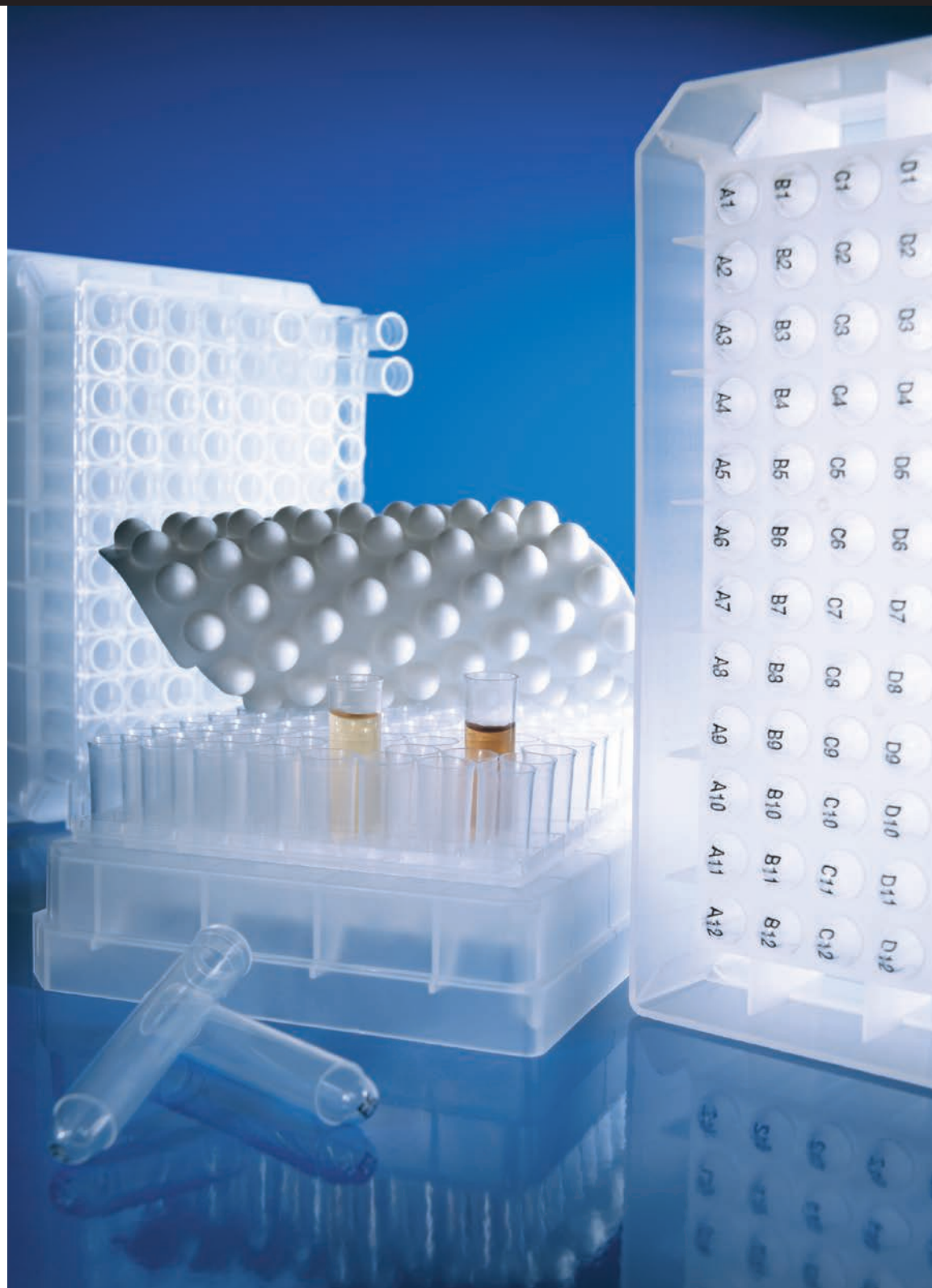
H I G H - T E C H D I S P O S A B L E S

The new 96-well tube racks are especially designed for use in robots and other automated dispensing systems.

- 96 single tubes in 8 x 12 microplate format
- ANSI/SLAS format (suitable for all pipette automation)
- Racks and tubes made of polypropylene
- Dust-proof TPE lid
- Stackable racks (suitable for stacker systems)
- Tubes tested for leaks – also available with alphanumeric coding.
- Autoclavable PP parts at 121 °C (2 bar), according to DIN EN 285
- Sample storage from -80 °C to +120 °C
- Not available in the USA.

For
contamination-free
sampling!

Request samples from
www.brand.de





96-well rack, without tubes

PP. Stackable, autoclavable 96-well rack in SBS format with cover. Rack has beveled corner for precise positioning of the lid and refill units.

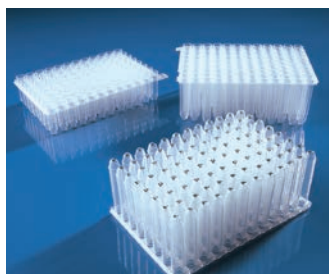
Description	Pack of	Cat. No.
Rack with lid for 0.65 ml tubes, empty	50	7815 62
Rack with lid for 1.2 ml tubes, empty	50	7815 63



96-well rack, with tubes

PP. Stackable, autoclavable 96-well rack in SBS format with cover. Rack has beveled corner for precise positioning of the lid and refill units.

Description	Pack of	Cat. No.
Rack with lid with 96 coded 0.65 ml tubes	50	7815 65
Rack with lid with 96 coded 1.2 ml tubes	50	7815 66



Refill unit

PP. 96 coded single tubes inserted into holding frame. The marked corner on the holding frame provides precise positioning. Practical to handle and less waste.

Description	Pack of	Cat. No.
Refill unit of 96 coded 0.65 ml tubes	50	7815 72
Refill unit of 96 coded 1.2 ml tubes	50	7815 73



Single tubes

PP. Tubes are autoclavable and characterized by low protein reactivity.

Description	Pack of	Cat. No.
Single 0.65 ml tubes without alphanumeric coding	5000	7815 75
Single 1.2 ml tubes without alphanumeric coding	5000	7815 76



Sealing mats and sealing strips

TPE. Sealing mats and strips provide an air-tight seal for the samples. They can be penetrated by pipette tips for sample removal and injection. Temperature resistance from -80 °C to +120 °C.

Description	Pack of	Cat. No.
Sealing strip of 8 lids, pierceable	1000	7815 82
Sealing mat for 96 tubes, pierceable	100	7815 83

Reproduced brands are the property of the respective owner.

BRAND® BRAND. For lab. For life.® and the BRAND word and figurative mark are registered trademarks of BRAND GMBH + CO KG, Germany.

Our technical literature is intended to inform and advise our customers. However, the validity of general empirical values, and of results obtained under test conditions, for specific applications depends on many factors beyond our control. Please appreciate, therefore, that no claims can be derived from our advice. The user is responsible for checking the appropriateness of the product for any particular application.

California Residents: For more information concerning California Proposition 65, please refer to www.brand.de/calprop65

Subject to technical modification without notice. Errors excepted.

BRAND GMBH + CO KG · P.O. Box 11 55 · 97861 Wertheim · Germany

Tel.: +49 9342 808-0 · Fax: +49 9342 808-98000 · E-Mail: info@brand.de · Internet: www.brand.de

