

CORNING

Corning[®] LSE[™] Mini Microcentrifuge Pack!

Purchase a Corning Microcentrifuge with a compact and ergonomic design and receive a free pack of LabAdvantage 1.7ml tubes per order.

The Corning LSE Mini Microcentrifuge is a personal bench top instrument that operates at a fixed speed of 6,000rpm (2,000 x g) and was designed for quick spin downs of micro-samples. Operation is made simpler and more convenient with the design of a quick-release rotor system and electronic brake. Once samples are loaded and the lid is closed, the rotor rapidly accelerates to 6,000rpm. This speed range is ideal for bringing small droplets to the bottom of the tubes for micro-filtrations or as basic separations. Pressing the lid release button will active the electronic brake, which brings the rotor to a fast stop. The mini microcentrifuge can accommodate up to 8 microcentrifuge tubes or 4 PCR strip tubes. Smaller samples such as 0.2, 0.25, and 0.5ml can also be processed by using the included tube adapters.





Description	Pack Size	Code	Price (excl. GST)	Sale Price (excl. GST)
Corning LSE Mini Microcentrifuge	Each	CORN6770	\$447	\$390
1.7ml Microcentrifuge Tube - Flat Cap Safeseal	500 Items	SORELAC11514	\$19	FREE

Contact us for more information and to place your orders

Bio-Strategy Pty Ltd.

T: 1800 008 453 E: sales.au@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com

in linkedin.com/company/bio-strategy

VALID UNTIL: 30 September 2021

Promo Code: CORN-MICROCEN-TRIFUGE_PACK

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product use outside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.