

## **MCE<sup>®</sup> Cooling Rack**

For safely cooling, transporting and storing sensitive samples at 0-4  $^\circ C.$ 

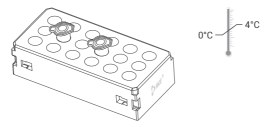
The MCE<sup>®</sup> Cooling Rack can be used to prevent enzymes from becoming inactive as well as for PCR sample preparation, sample transport, and to slow thawing of frozen samples throughout your entire lab workflow.

· Eliminates contamination risk of melting ice baths.

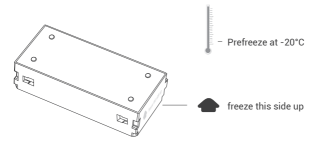
• Accommodates 0.5 mL, 1.5 mL and 2.0 mL tubes.



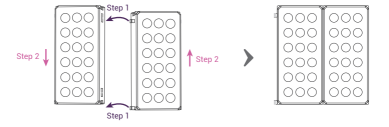
 When the MCE<sup>®</sup> Cooling Rack is placed in an incubation box at an ambient temperature of ≤25°C, it can keep the micro tubes at 0-4°C for up to 4 hours.



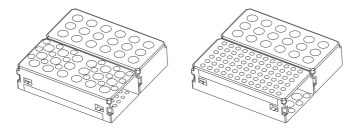
• Prefreeze in an upside down position for more than 6 hours (8 hours is better) at -20°C.



• Snaps together easily for convenient organization.



 MCE<sup>®</sup> Cooling Rack can even snap together with the MCE<sup>®</sup> Tube Rack and easily used for your experiments.



## Inhibitors • Screening Libraries • Proteins

www.MedChemExpress.com

## MedChemExpress USA

 Fax:
 609-228-5909
 E-mail:
 sales@MedChemExpress.com

 Address:
 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA