KoolPlate Cooling Tray

- Keeping paraffin blocks cold up to 4 hours
- Made of high impact polystyrene for longevity
- Styrofoam insulator base

The Simport **KoolPlate**[™] is ideal for chilling and preparing paraffin blocks, for sectioning at the microtome or for performing other laboratory procedures.

It freezes overnight (16 hours) in a conventional freezer and the surface remains cold for up to 4 hours when used with the supplied Styrofoam insulator base placed under the **KoolPlate™** to prolong cooling and prevent moisture accumulation. It is made of thick wall high impact polystyrene in order to ensure a sturdy construction that will last for years.

The $\textbf{KoolPlate}^{\text{\tiny{M}}}$ is stackable, a great space saving feature.

Dimensions: 279 mm x 139.7 mm x 25.4 mm H. (11 x 5 $\frac{1}{2}$ x 1 in. H.) Warning: Not for use with organic solvents such as toluene, xylene, acetone, etc...

Cat.#	Description	Qty/Cs
M479-24	$\textbf{KoolPlate}^{\text{TM}} \text{ 6 Cooling Trays with 1 Insulator Base}$	6
M479BA	Styrofoam Insulator Base only	6



www.simport.com

Available in Canada from...

