## asynt 2 **FroSyn**

Rapid cooling of flasks, vials and more...



An innovative fluid-free cooling plate that enables rapid cooling of samples in vials or round bottom flasks (up to 500 mL) to below -60 °C.

Designed in conjunction with temperature control specialists - Julabo GmbH, FroSyn represents a next generation sustainable alternative to using traditional ice and dry ice (CO2) cooling baths.



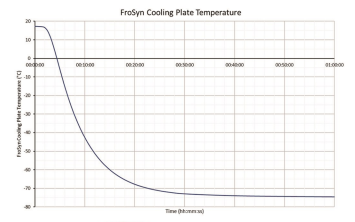


## **Asynt**

## FroSyn

Active temperature control allows the user to set the actual plate temperature (down to -70 °C) and prevents temperature fluctuations over time.

This innovative approach to sample cooling results in excellent reproducibility and improved reaction control. Unlike dry ice cooling baths that require constant attention, the stable and controlled sub-ambient performance of the FroSyn means that even overnight reactions can be performed with complete confidence.





**Contact us** for more information







