T@Mplok ULT Backup & Efficiency for ULT Freezers



User Guide Contents

03

01

02

05

04

06

Product Overview

Safety

Conditioning ULT Bricks

Resiliency, Extend Warm Up Time

Energy Savings

Use / Warranty / Limited Liability



T@mplok[™] | ULT **Overview**

The Templok™ ULT Kit is an innovative technology, consisting of formed bricks which contain -70°C Phase Change Material (PCM). Each kit is designed to keep valuable samples, medicines, vaccines or biologics below critical temperatures for longer and with less energy use and less energy demand. Users should consider the bricks as a thermal backup, aiding and maintaining freezer at ULT temperatures.

Templok™ ULT Kit Objectives:

Resiliency

- Deliver increased resiliency warm up time from -80°C to -60°C by up to 12 hours* in the event of power or equipment outages
- Achieve more even sample temperatures across freezer cabinet.

*Results vary by ULT model & Manufacturer. Based on testing of TSX600 by ThermoFisher



Energy

• Reduce Energy consumption & demand due to ability to increase freezer temperature setpoint from eg. -86°C to -74°C without sacrificing warm up time.



SPECIFICATIONS

Dimensions:5.1" W x 2" H x 13" LReady Indicator:White: FrozenGreen: MeltingUnits per Kit:12Weight per Unit:6.375 lbsContentProprietary Mineral Based Non-Toxic Phase Change MaterialSafetyHealth: 3, Fire: 0, Reactivity: 0 - Avoid Direct Contact with Eyes

and the state of the second

T@mplok[™]|ULT Product Information

The Templok™ ULT Kit is a collection of (x12) encapsulated PCM bricks measuring 5" wide x 2" deep x 13" long.



Once conditioned for use, The Templok[™] bricks can be placed within the freezer where they will passively help improve energy use, and improve warm up time in the event of power failure.

The bricks can be placed loose within the freezer., or each Templok[™] brick fits neatly within standard Freezer racks and draws in most freezers.

T@mplok[™]|ULT







Eye Hazard - Wear Eye Protection

The formulation of PCM inside each encapsulated brick contains an eye hazard, which can cause serious eye damage if not addressed.

If encapsulation is compromised and PCM leaks and comes in contact with eyes, hold eyelids apart and flush with clean water for 20 minutes. Remove contact lenses if present. Contact Physician.

Handling

Products when used inside ULT freezers will become very cold, reaching temperatures below -86ºC. Wear insulated gloves suitable for handling ultra-low temperature products.

T@mplok[™]|ULT



Templok™ ULT Backup material is engineered with a color change indication, providing visual confirmation that the product is "Ready" for use



Templok™ ULT Backup material is GREEN liquid prior to "Conditioning". Freezing is required for minimum 48 hours @ 80ºC. Time and Setpoint my vary by freezer conditions.

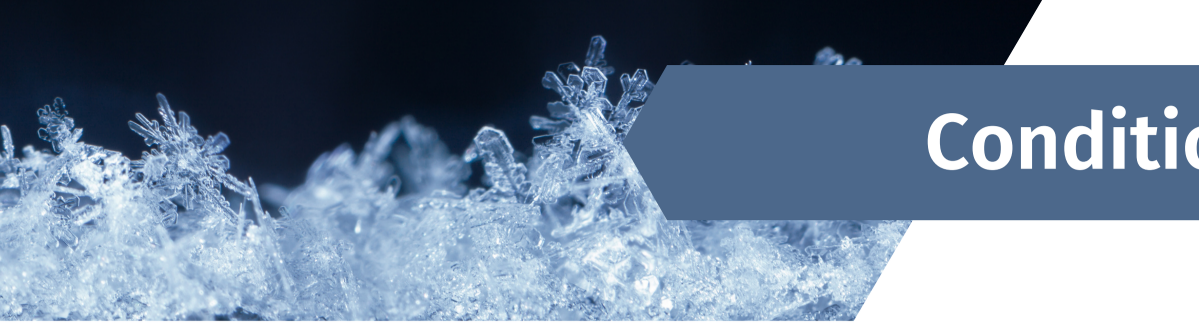


Templok™ ULT Backup material is OPAQUE WHITE solid when frozen, and is considered "Conditioned" and ready for use.

Templok ULT Backup units can be used over and over (frozen and thawed) to protect your samples.

NOTE: If one or more bricks are not 100% white, maintain -80ºC or below in freezer for longer period and inspect in 8 to 12 hours. Continue until 100% opaque white.

Conditioning Prior to Use



CAUTIONS & Suggestions

As with any ULT freezer, it is important not to overload the freezer with large amounts of room temperature product. This may cause unwanted increase in freezer temperature during cool-down cycle.

Templok ULT kit adds a large amount of mass to the freezer. While each freezer is different, we typically suggest in a large ULT freezer (>20 ft3), **no more than (x3)** ULT bricks be introduced to the freezer at a time. We also suggest cooling the ULT bricks in a regular freezer when available, further reducing unwanted temperature excursions.

It is also recommended that during conditioning/freezing process, the ULT bricks are not placed too close to samples and stored ULT contents. If the cabin temperature sensor of the ULT is known, we recommend not placing warm Templok too close to the cabin temperature sensor. As this may lead to false ULT temperature readings.

Conditioning Prior to Use



Templok ULT Bricks placed into freezer. Green = Not Conditioned



Conditioning Prior to Use



+48 Hours @ or Below -80°C

48 Hours+ Later Templok ULT Bricks turn White = Ready/Conditioned



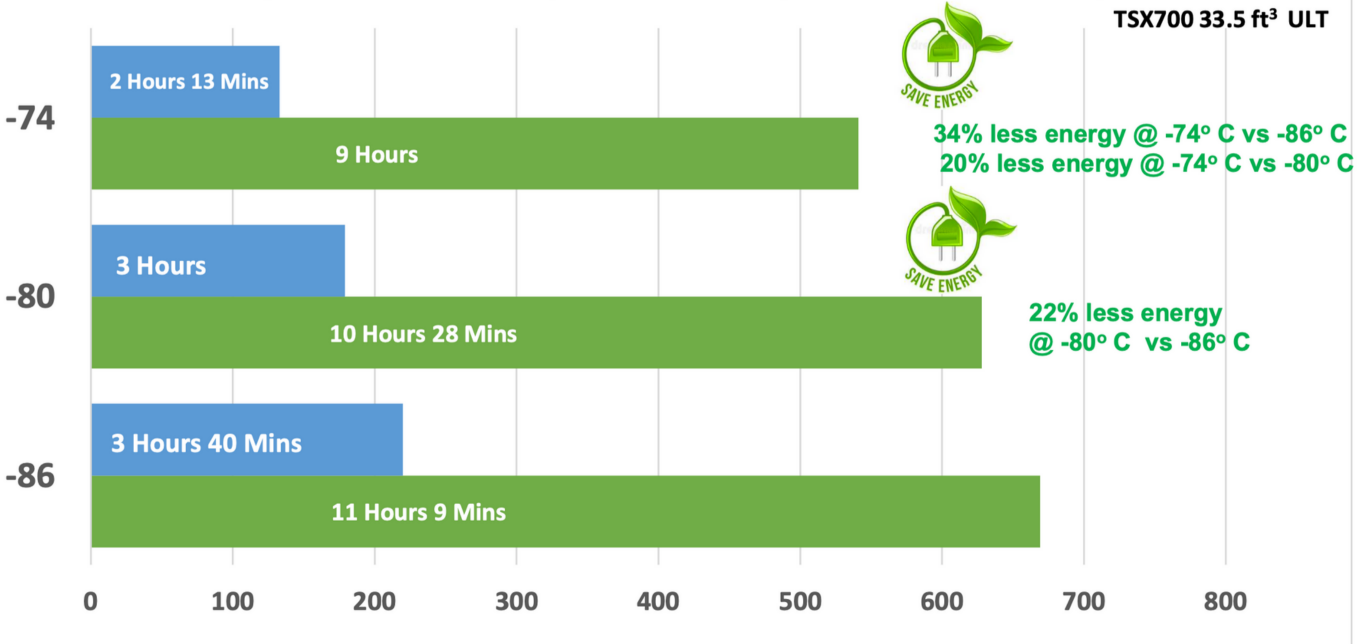
Resiliency / Hold Time

TSX700 Warm Up Time to -60° C No Templok

Testing of New TSX700 ULT freezers by Independent 3rd Party demonstrated significant improvement in hold time (over 300%) and remarkable reductions in energy usage when optimizing setpoint.

Specific results will vary based on Freezer Size, Model & Age.





Warm Up Time to -60° C (Minutes)

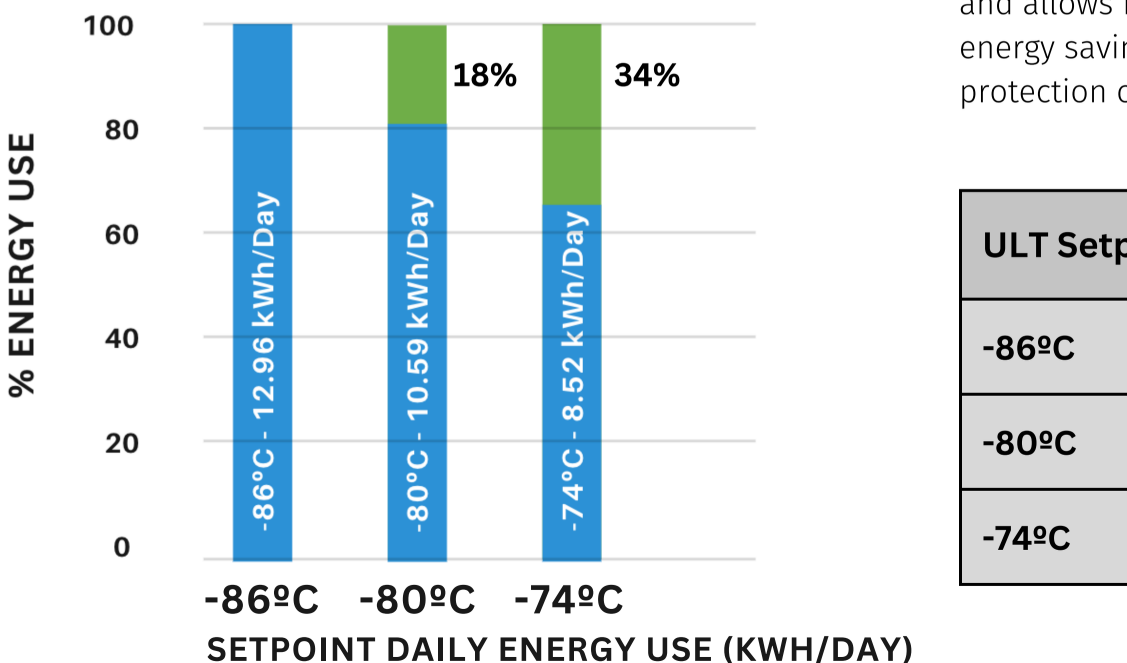


■ Warm Up Time to -60° C WITH Templok

Energy Savings

ENERGY SAVINGS WITH SETPOINT CHANGES

Changing from -86ºC to -74ºC achieves 34% Energy Savings with IMPROVED Hold Time vs -86ºC ULT without Templok™



A brand new, state of the art ULT freezer uses much less daily energy, but still has only 4 hours of warm up time during power interruption. As a result, many freezers are kept at -86°C.

Templok™ ULT Kit delivers extended warm up time and allows for to increased setpoint, achieving energy savings and dramatically increasing protection of your payload.

point	kWh/Day	Savings
	12.96	0%
	10.59	18%
	8.52	34%