# Corning<sup>®</sup> XT Cooling Core & XT Freezing Core

## Instructions for Use

#### Overview

The patent-pending dual-phase XT Cooling Core and XT Freezing Core provides the cooling source in the CoolBox™ XT, CoolBox™ 2XT and XT Starter ice-free cooling systems. The XT Cooling Core can maintain sample temperature from 0.5 to 4°C for over 16 hours; the XT Freezing Core can maintain frozen samples for over 8 hours.

### **Cooling Duration**

Working Temperature Range	Cooling Source	Temperature Duration CoolBox XT Open Lid	Temperature Duration CoolBox XT Closed Lid
0.5 to 4°C	XT Cooling Core	Over 10 hours	Over 16 hours
-20 to 0°C XT Freezing Core		Over 5 hours	Over 8 hours

Cooling duration for the XT Cooling Core and XT Freezing Core were determined using a CoolRack<sup>®</sup> XT M24 loaded with 24 2.0 mL microcentrifuge tubes filled with 1.5 mL water in a CoolBox XT system. Actual performance may vary depending upon sample module employed, sample load, initial sample temperature, ambient temperature, air currents and other conditions.

## **XT Cooling Core**

Working	Pre-freeze	Temperature Duration	Temperature Duration
Temperature Range	XT Cooling Core	CoolBox XT Open Lid	CoolBox XT Closed Lid
0.5 to 4°C	-20°C freezer	Over 10 hours	Over 16 hours

Freeze the XT Cooling Core in a -20°C freezer for at least 12 hours. XT Cooling Core should be stored in -20°C freezer when not in use so it is ready when needed.

Note: Freezing XT Cooling Core for less than the specified time may result in decreased cooling duration.

- Remove XT Cooling Core from the freezer and place on the bench top for approximately 10 minutes. When the temperature indicator displays 1°C, the XT Cooling Core is ready to use.
  Attention! Failure to allow XT Cooling Core to warm up to 1°C may result in sample freezing.
- 2. Place XT Cooling Core into CoolBox XT base, CoolBox 2XT base, or XT Starter base and assemble system as specified.
- 3a. If CoolRack<sup>®</sup> or CoolSink<sup>®</sup> tube or plate module has been pre-chilled, simply place onto XT Cooling Core and proceed to step 4.
- 3b. If CoolRack or CoolSink module is at room temperature, place onto XT Cooling Core and allow to equilibrate to 4°C (approximately 8 minutes) before proceeding to step 4.
- 4. Load samples.
- 5. Place lid on CoolBox XT or CoolBox 2XT system when not processing samples to maximize cooling duration.

## **XT Freezing Core**

Working Temperature Range	Pre-freeze XT Freezing Core	Temperature Duration Open Lid	Temperature Duration Closed Lid
-20° to 0°C	-20°C freezer	Over 5 hours	Over 8 hours
-80° to 0°C	-80°C freezer	Over 8 hours	Over 12 hours

Place XT Freezing Core in a -20°C freezer (12 hours) or in a -80°C freezer (6 hours) and freeze completely. XT Freezing Core should be stored in a -20°C or -80°C freezer when not in use so it is ready when needed.

Note: Freezing XT Freezing Core for less than the specified time may result in decreased cooling duration.

- 1. Remove XT Freezing Core from the freezer and place into CoolBox XT base, CoolBox 2XT base, or XT Starter base and assemble system as specified.
- 2a. If CoolRack<sup>®</sup> or CoolSink<sup>®</sup> tube or plate module has been pre-frozen, simply place onto XT Freezing Core and proceed to step 3.
- 2b. If CoolRack or CoolSink module is at room temperature, place onto XT Freezing Core and allow to equilibrate to  $< 0^{\circ}$ C (approximately 10 minutes) before proceeding to step
- 3. Load samples.
- 4. Place lid on CoolBox XT or CoolBox 2XT system when not processing samples to maximize cooling duration.

#### **Reorder Information**

ltem No.	Description	Intended Use
432081	XT Cooling Core	Cooling cartridge (0.5° to 4°C) For CoolBox XT, CoolBox 2XT, or XT Starter Systems
432082	XT Freezing Core	Freezing cartridge (-20° to 0°C or -80° to 0°C) For CoolBox XT, CoolBox 2XT, or XT Starter Systems

#### **Care and Cleaning**

XT Cooling Core and XT Freezing Core are compatible with repeated and prolonged low temperature exposure and can be cleaned with aqueous detergents, alcohol, and acid/base viricide (such as Virkon S) solutions. Rinse with clear water after using cleaning solutions. Do not autoclave.

Made in USA.







