# e LA Borate



MG Scientific 800.343.8338

**Products** 

Our **Services**  **About** 

Customer Service

**Contact** Us

eppendorfCryoCube ULT Freezers



Ultra-low temperature freezers are suitable for storage and preservation of all types of biological

Bacteria Cells Spores Pollens

materials/samples:

Blood components Protozoa

**DNA** Tissue used in research only Preservation of chemicals or material testing components for a longer period of time

# Trust CryoCube Freezers with your most valuable samples

#### **Uncompromising quality**

To protect your precious samples, CryoCube freezers are built with reliability in mind. Constructed from durable materials, they ensure consistent performance and preservation year after year.

### Reduce your carbon footprint

The CryoCube F570h and FC660h (high efficiency models) further reduce energy consumption by up to 25%, compared to the F570 and FC660. They combine the enhanced design and technology of the F570 and the FC660 with additional vacuum insulation coverage.

#### Convenience

- New automatic vent port located within the user interface improves energy consumption and uniformity while providing easier access
- Reduced energy consumption with high-efficiency fan, compressor, and condenser
- Removable inner doors allow for simple maintenance

### **Comfort**

New easy opening ergonomic handle requires less force

## Sample security

Magnetic closures on insulated inner doors provide easy access to samples











Cryogenic Freezing is a special type of freezing designed to do just that, freeze living objects. It is a process developed to safely freeze and thaw living objects so they can be revived to the exact condition they were in when they entered the freezing process. Using Cryogenic Freezing rather than conventional freezing methods, donated organs and tissue samples can be kept in perfect condition for as long as they are required.



