525110 Cool-Box -20°, Size : 96x0.2ml



Will maintain under -15°C for approx. 2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates



525010 Cool-Box 0º, Size: 12x1.5ml

Willmaintain 0°C forapprox. 2-1/2Hrs afterremoval from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings. 32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

525060 Cool-Box -20°, Size: 32x1.5ml



Will maintain under -15°C for approx. 1 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.



525050 Cool-Box 0º, size: 32x1.5ml

Will maintain 0°C for approx. 4Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings. 32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates

526040 20 Places



Will maintain under -15°C for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.



525030 Cool-Box -20°, Size: 12x1.5ml

Will maintain under -15°C for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings. 32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.

526030 32 Places



Will maintain under -15°C for approx. 1/2 Hrs after removal from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.



525020 Cool-Box 0º, Size : 12x15ml

Willmaintain 0°C forapprox. 4Hrs afterremoval from freezer.

Cool-Box is designed to maintain your sample's temperature for a short period outside the freezer (1-3 Hours), or for protecting sensitive samples from temperature fluctuations inside the freezer.

The polycarbonate body contains a non-toxic gel, that will maintain the temp. it acquires after a 24 hours freezing period, upon removal from the freezer. The gel is completely separated from the sample tubes, preventing any damage to labels or markings.

32 place boxes come with a gel-filled top, which extends the holding time. The boxes come with a molded handle, or with wire carrying handles that also locks the lid in place. PCR coolers are equipped with an aluminum block to hold tubes, strips or plates.