

2024 R&D Irradiation Service List



2024 R&D Irradiations Service List

Item Number

10096512

Configuration

- · Empty chamber
- · No temperature control

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 with no temperature control.

- · Chamber size: 6x7 inches
- · Number of samples: depends on sample size
- · Dose rate: Approx 10 kGy/hr
- · Includes dosimetry with 2 alanine pellets

Customer to specify:

- · Number of dose points
- · Number of samples for each dose point
- · Sample size
- · General description of sample material

Item Number

Configuration

10096929

- · Empty chamber
- · Air cooling

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 with temperature control using air.

- · Chamber size: 6x7 inches
- · Number of samples: depends on sample size
- · Dose rate: Approx 10 kGy/hr
- · Room temperature air blown into chamber
- · Includes dosimetry with 2 Alanine pellets

Customer to specify:

- · Number of dose points
- · Number of samples for each dose point, sample size
- · General description of sample material

Item Number

10096928

Configuration

- · Empty chamber
- · Nitrogen cooling

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 with temperature control using nitrogen.

- · Chamber size: 6x7 inches
- · Number of samples: depends on sample size
- · Dose rate: Approx 10 kGy/hr
- · Nitrogen blown into chamber
- · Includes dosimetry with 2 Alanine pellets

Customer to specify:

- · Number of dose points
- · Number of samples for each dose point, sample size
- · General description of sample material

Item Number

10096514

Configuration

- · Temperature chamber
- Air only

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 using the temperature chamber.

- Irradiation temperature 25°C
- · Chamber size: 3x3 inches
- · Number of samples: depends on sample size
- · Dose rate: Approx 10 kGy/hr

Customer to specify:

- · Number of dose points
- · Number of samples for each dose point
- · General description of sample material

2024 R&D Irradiations Service List

Item Number

10096515

Configuration

- · Temperature chamber
- · Nitrogen only

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 using temperature chamber under inert gas (Nitrogen).

- Irradiation temperature 25°C
- · Chamber size: 3x3 inches
- · Number of samples: depends on sample size
- Dose rate: Approx 10 kGy/hr

Customer to specify:

- · Number of dose points
- · Number of samples for each dose point
- · General description of sample material

Item Number

10096517

Configuration

· Temperature chamber

· Liquid Nitrogen

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 at low temperature using temperature chamber.

- · Chamber size: 3x3 inches
- · Number of samples: depends on sample size
- · Dose rate: Approx 10 kGy/hr

Customer to specify:

- · Irradiation temperature in °C
- · Number of dose points
- · Number of samples for each dose point
- · General description of sample material

Note: Price includes dry ice if required for shipping.

Item Number

10096518

Configuration

 10-position stand (0°C to 60°C) GC220

Description

Irradiations of customer samples or products to specified absorbed doses in Nordion's Standard Cobalt-60 radiation field GC220 at a customer specified constant temperature.

- · Sample size: 12mm diameter x 70mm tall
- · Number of samples: Max of 10 per dose point

Customer to specify:

- · Irradiation temperature in °C
- · Number of dose points
- · Number of samples for each dose point
- · General description of sample material

Item Number

10096513

Configuration

· Dose map

Description

Dose mapping of sample configuration in Gammacell.

Used to confirm the exposure time (timer setting) for the given product in a specific configuration, as well as the positions and values of the minimum and maximum doses.

Item Number

Configuration

Description

10096516

· Specialty handling

Storage and handling of non-standard materials such as cryogenic materials.

Note: Doses higher than specified are custom orders

About Nordion Nordion is the leading global provider of reliable, long-term, end-to-end Cobalt-60 supply and services. With a 75-year history of safety and quality, we are the leading global provider of Gamma technologies that benefit the lives of millions. We ensure reliable supply to the leaders in healthcare, including our sister business, Sterigenics. Learn more about Nordion at www.nordion.com Safeguarding Global Health_® – with every Cobalt-60 source we supply. Nordion。 A Sotera Health company

CORPORATE HEADQUARTERS

447 March Road, Ottawa, ON, Canada K2K 1X8 | Tel: +1 613 592 2790 | **nordion.com**