Dear Sir,

Please follow the gamma radiation at an average dose of

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Description</th>
<th>Quantity in Tons</th>
<th>No. of Packs</th>
<th>Batch/Lot No.</th>
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2. Packaging material: .................................................................

3. License No.: ..............................................................................

4. Any other information: ..............................................................

Please note that the charges indicated above are provisional and exact charges will be as shown in our invoice to be issued later.

Thank you.

[Organization Seal]

[Signature]

BRIT/ BARC Vashi Complex

Date:............................

Q.C. Officer

[Signature]

[Organization Seal]

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1. Kindly note that the charges indicated above are provisional and exact charges will be as shown in our invoice to be issued later.

2. Lacking of documents/defects in documents received may lead to rejection/cancellation of order.

3. Payment should be made by a crossed Demand Draft drawn in favour of Accounts Officer, BRIT and should be handed over to our office before the collection of processed products.

Products will be ready for collection within 1.00 p.m.
1. For food products, you need to have a valid manufacturing license issued and endorsed for radiation processing by the respective competent authority under Rule 50 of the PFA Rules, 1955. Submit a photocopy along with original of the endorsed license. Original will be returned after verification. For Ayurvedic products, obtain a loan license from FDA (Mah), Thane and submit original license, for display at premises.

2. Exporters, in lieu of the above license, need to give an undertaking that entire consignment will be exported submit a photocopy of the valid export license along with original, which will be returned after verification.

3. Products in standard packing units shall be delivered, which can be accommodated in aluminum containers 60 X 45 X 110cm (H), leaving a margin of 5 cm on either side for easy stuffing/ removal. Total weight should not exceed 50 kg. It is preferred to have 25 kg of product per unit pack in cardboard boxed or poly lined bags or PP bags. The primary (inner) packaging should be heat-sealed which can be put into another packaging in units of say 25kg each. Bulk packaging (>5kg) in poly lined jute bags need to be machine stitched twice, at a gap of about three centimeters preventing any chances of leakage/ spillage of products. Products with strong odor such as pet feed of animal origin should be packed in packaging material with odor barrier property and heat-sealed.

4. Customer is advised to send the product in clean and covered transport container to avoid cross contamination of the product. The transport container should not have any objectionable protrusions which may damage packing integrity of the products.

5. Prior to sending the lot for radiation processing, customer is advised to do dose profile studies of the product to ascertain the minimum and maximum dose to be delivered to the product. Also he should ensure the products compatibility at the maximum dose imparted to the product.

6. All unit packs should be clearly marked with organization’s name, product name, weight and lot/ batch number, manufacturing date. Consumer packs should bear as per Rule 37Col PFA Rules/Schedule M of Drugs & Cosmetics Act and Rules 1954.

7. Delivery of product(s) to the plant shall be made by the customer after prior intimation and shall be collected back within 2 working days of completion of radiation processing. Unloading/ loading consignment from / into the truck will be customer’s responsibility. Product will be handled in areas maintained at the prevailing ambient temperature during transit storage and processing. No special storage conditions will be provided by RPP, BRIT.

8. RPP-BRIT reserves the right to refuse (a) unit packs received in damaged condition, or (b) package integrity is inadequate, or (c) have an excessively high bacterial and fungal count indicating bad hygiene or (d) have high moisture content or (e) product bio- burden exceeding 1000 CFU per unit product in case of sterilization of medical devices to sterilization dose of minimum 25 kGy. (Note: in case lower sterilization dose are to be delivered special requirement have to be complied with)

9. RPP-BRIT reserves the right to open any unit pack to examine contents and remove sample for testing purposes; and undertake to reseal any pack so opened and to inform you about any sample removed.

10. A self-adhesive label, with GO-NO-GO radiation indicator button, indicating name of the customer and product, PNI number and a unique serial number of the unit pack, date of registration and date of completion of radiation processing will be affixed on each unit pack.

11. RPP, BRIT guarantees processing of the product with average gamma radiation dose specified by the customer. Customer will be responsible for the quality, and suitability of product for its end use. We will not be liable for any third party risks arising from the use of radiation processed product(s). Please ensure that the products that are brought for radiation processing conform to relevant technological requirements, such as schedule 5, PFA act 1954 & Rules 1955, Atomic energy (radiation processing of Food and Allied Products) rules 2012 and not fumigated.

12. It will be customer’s liability to ensure that desired sterilization dose is well established & verified prior to sending the product for sterilization. Customer should specify maximum acceptable dose in addition to sterilization dose if any. Also customer has to ensure that product bio-burden and dose audit are performed as per permitted time intervals.

13. BRIT is not responsible for any damage caused by gamma radiation to your product due to improper choice of product and its packaging.

14. The date of delivery indicated on your copy of order form is provisional. You are advised to contact us prior to the collection of processed products from our premises.

Avoid
- **HOOKS** for handling the product in gunny/paper PP bag before and after radiation processing.
- Secondary packaging is smeared with products such as powdered spices.
- Sending any product with high microbial load and moisture content (>12%) for radiation processing.
- Twine or rope for tying the inner pack, compromising on package integrity.
- Sending the product for radiation processin processing without labeling with customer and product identification.
- Hiring **TRUCKS CONTAINERS** used for transporting coal, cement, oil sand etc.

**GAMMA RADIATION PROCESSING CAN NOT MAKE A BAD QUALITY PRODUCT GOOD**