

### **ELECTRON BEAM RADIATION PROCESSING FACILITY (ARPF)**

A FDA licensed and ISO 9001:2015, ISO 13485:2016 certified facility

RAJA RAMANNA CENTRE FOR ADVANCED TECHNOLOGY

DEPARTMENT OF ATOMIC ENERGY, GOVERNMENT OF INDIA, Indore- Madhya Pradesh



# **Product Irradiation Certificate**

Date -

## **Certificate No:**

ARPF/PIC/ [Order no.]/ [Certificate serial no.]



#### ART 171 10/000 1/000

# **Product Details**

1. Client registration no.

2. Name :

3. Product Name :

4. Product Batch No :

5. Quantity :

6. PDM Reference Number :

### **Irradiation Process Details**

7. E-Beam Process Order No :

8. Process Run Start Date :

9. Process Run End Date

10. Minimum Specified Dose (kGy) : Minimum Delivered Dose (kGy) :

11. Maximum Specified Dose (kGy) : Maximum Delivered Dose (kGy) :

Any non-conformity reported during irradiation : Yes / No

**QC In-charge** 

**Radiation Processing In-charge** 

**Facility in-charge** 

ARPF provides electron beam irradiation services as per the QMS implemented to meet the requirement of ISO 13485 and in alignment with ISO11137. The product has been irradiated with the dose limits prescribed by client in the order registration form. ARPF certifies that the processed items, received the indicated dose within the precision and accuracy of the dosimetry system used.

Address: Electron Beam Radiation Processing Facility (ARPF), Adjacent to Phool Mandi, Devi Ahilyabai Holkar Fruit and Vegetable Mandi Complex, Nirbhay Singh Patel Marg, Indore – 452001 Website: <a href="https://www.rrcat.gov.in">www.rrcat.gov.in</a> Phone No: 0731 2332001