MICROTROL

Microtrol Sterilisation Services Pvt. Ltd. Plot no.14, Bommasandra-Jigani Link Road Industrial Area,

REQUEST FOR GAMMA RADIATION PROCESSING

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KIADB, Post Hennagara, Bengalooru (Rural) - 560105					Appendix -	
From,						
Name & Address:			Tel:	Tel:		
			Fax:	Fax:		
			E-mail:			
				Contact Person:		
			Mobile:	Mobile:		
The Facility In-charge						
Gamma Radiation processing Unit						
Reference:				Date:		
Dear Sir,						
Kindly process the following products with gamma radiation (please fill the one applicable)						
♦ To a dose not less than kGy:						
(OR)						
CI	♦	to an average d	•			
SI	Product details	Material	No. of Packages	Qty	Product Identification	
1			T weringes			
2						
3						
4						
5						
	C / FDA Licence:	_	Valid upto:			
2. Storage Condition - Temperature & Humidity: Ambient / Any other conditions:						
We agree to abide by the terms and conditions given overleaf.						
Signat	ture:	Г	Designation:			
FOR OFFICIAL USE ONLY						

DETAILS TO BE CHECKED Q C. COMMENTS & ACCEPTANCE Visual inspection for damage Quantity received Desired Dose(not less than/ an average dose NMT) Weight of packages Remarks if any Recived date & Time Signature

TERMS & CONDITIONS

- 1. Products are accepted for processing in appropriate, sealed secondary packages (cartons, drums or bags) so that such packages can be accommodated in aluminium product boxes having inner dimensions of (600 mm (L) x 450 mm (W) x 1100 mm (H)*. Each aluminium product box is designed to carry a maximum weight of 150 kg.
- 2. The secondary package should be clearly identified with appropriate labelling.
- 3. MICROTROL shall affix labels indicating along with radiation indicator button details such as date of receipt and date of completion of processing of the product on each secondary package.
- 4. Delivery / collection of consignment at / from MICROTROL are customer's responsibility.
- 5. MICROTROL reserves the right to refuse accepting any consignments for radiation processing for reasons such as: damaged or improper packaging, visibly unhygienic, hazardous to the facility, etc. The decision of MICROTROL in this regard will be binding on the customer.
- 6. For inspection / testing purpose, MICROTROL has authority to open any package received for radiation processing.
- MICROTROL guarantees the minimum radiation dose to the product as desired by the customer. Product, quality, sterility and radiation compatibility rests with the customer.
- 8. MICROTROL is not responsible for any damage caused by radiation processing to customer's product due to improper choice of materials used in the product or packaging. The customer is advised to consult MICROTROL regarding suitability and compatibility of material for radiation processing.
- 9. The delivery date indicated should be further confirmed before arranging collection of processed product.
- Payment towards service charges shall be made by DD / at par cheque drawn in favour of "MICROTROL Sterilisation Services Pvt. Ltd", payable at Bengalooru, at the time of collection of processed material.

Sketch* (indicative)

 $\underline{\textbf{Al box}}$ sized 600 mm (L) x 450 mm (W) x 1100 mm (H) accommodates 3 standard cartons. This Al product box has been designed to carry a max weight of 150 kg

