



Bee Equipment Irradiation Request

Order Number (Office Use Only)	

Rec	uest	Det	tails
-----	------	-----	-------

Company Name:	
Contact Name:	Mobile:
Email:	Delivery Date:

We will send an invoice to this address.

15 kGy Dose	Cost	Qty
Full Pallet (hives up to 2.4m height) \$617.00 + GST		
Half Pallet (hives up to 1.2m height)	\$320.00 + GST	
Triple Stack	Stack \$94.00 + GST	

Terms of Treatment

- 1. Hives must not contain any Honey, Bees, Hive Beetle, Larvae, or equipment.
- 2. Hives and pallets must be completely sealed, wrapped with plastic top and bottom. (see examples on opposite page)
- 3. Treated Hives must be collected within 14 days of invoice.
- 4. Steritech will refuse the delivery of any pallets containing live bees.

Clean Up & Storage Fees

Honey leakage in Warehouse or Irradiation chamber	\$199.50 (min charge)
Bees/Hive Beetle/Lave present in the pallet or escaping from it \$172.20 (min ch	
Storage begining on the 7th day after notification of completion	\$55.65/pallet per week
Overweight pallet (maximum weight 670kg)	\$567

Decleration

I hereby authorise Steritech Pty Ltd to arrange the treatment of the above listed goods by Irradiation. I agree not to hold Steritech Pty Ltd responsible for any damage which may be caused during treatment or carriage of the goods. I understand and agree to the Terms of Treatment, including collection and Clean Up & Storage Fees as set out above.

Signed

Payment

An invoice will be sent to the above email address. Payment is required on collection.

Form Submission

Please email completed form to mrforders@steritech.com.au Or print and attach with delivery.

Preparing Your Hives for Treatment

Stack your pallet

A full pallet of beehives is usually 48-54 boxes.

All lids and queen bee excluders must be stacked on top of boxes or on a seperate pallet. Lids cannot be placed inside boxes.

Wrap your pallet

Pallets must be completely sealed. Wrapped with plastic top and bottom.

Don't have pallets?

Steritech Merrifield can provide you with empty pallets and plastic.



