

INSECT CONTROL OF MEDICAL CLEAN ROOM

WI: 000/5-WI-133

Version: 01

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Effective date: 16-Jun-2012

1. Purpose

This document to instruct insect control of medical clean room

2. Application

Medical clean room

3. Refer document

N/A

4. Term definition

FOV: Fujikura Fiber Optics Vietnam Ltd.,

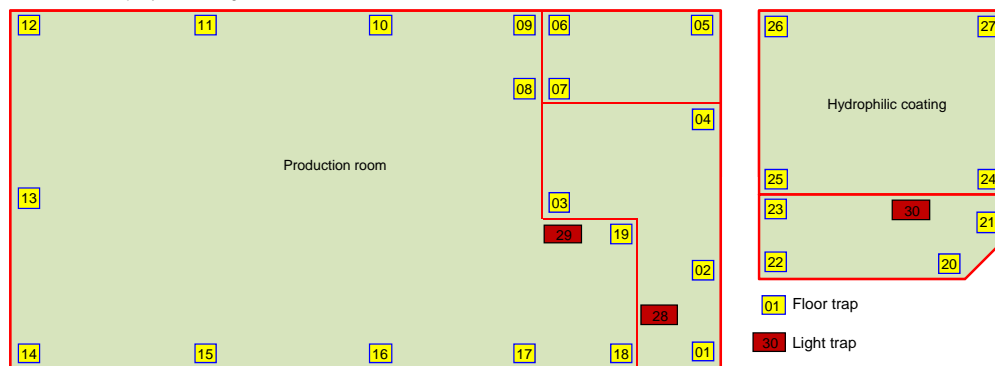
5. Content

5.1 Inside clean room

5.1.1 Control chart

No.	Flow chart	Description	Remark
1	Insect strap	Put traps in clean room to catch insect	
2		Define trap type, location and monitoring frequency	
3	Trap layout	Issue layout drawing: define trap type, location, frequency and trap No.	Drawing refer to item 5.1.2
4	Trap installation	Installation trap follow layout drawing	
5	Monitoring	Collect data as frequency, record kind of insect, quantity for each trap.	Check Sheet
6		Analysis data to define level and base on level, take countermeasure: increase traps, frequency or change trap type.	
7	Record data	If the data within safety level, record data and continue monitoring	

5.1.2 Trap layout drawing



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Date: 12-Jun-2012

5.1.3 Trap list

Trap No.	Frequency	Trap type	Remark
1	Weekly	Floor trap	Putting monitoring traps indoor to catch insect on the floor
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28		Light trap	Hangging light traps to catch fly insects
29			
30			

5.2 Outside clean room

5.2.1 Residual sprayer for ants and cockroaches

No.	Chemicals	Manufacturers	Equipments	Fequency
1	Fendona 10SC	BASF	Agrofog sprayer	2 weeks/time
2	Crackdown 10SC	Bayer		
3	Icon 2.5EC	Syngenta		
4	Termidor 25EC	Bayer		

5.2.2 Residual sprayer for flies and mosquitoes

No.	Chemicals	Manufacturers	Equipments	Fequency
1	Aqua Resigen	Bayer	Agrofog Thermal fogger Agrofog ULV mister	2 weeks/time
2	Abate	Bayer		
3	Permicide 50EC	Bayer		

REVISION HISTORY						
Date	PIC	Version	Old content	New content	Requester	Reason of change
12-Jun-12	H.H.Nguyen	1		Established	QMR	ISO 13485 - Medical line