

NO: SAMM 296

Page 1 of 1

LABORATORY LOCATION : **SUMITOMO CHEMICAL ENVIRO**
 (PERMANENT LABORATORY) **AGRO ASIA PACIFIC SDN BHD**
LOT 62A, PERSIARAN BUNGA TANJUNG 1
SENAWANG INDUSTRIAL PARK
70400 SEREMBAN
NEGERI SEMBILAN

The standard used for assessment of this laboratory is MS ISO/IEC 17025:2005

FIELD OF TESTING: CHEMICAL

SCOPE OF ACCREDITATION:

Materials/ Products Tested	Type of test/ Properties measured/ Range of measurement	Standard Test Methods/ Equipment/Techniques
1. Mosquito mat	Determination of Prallethrin and Piperonyl Butoxide in Mosquito mat	In-house method LWI-BCT-T111
2. Mosquito mat	Determination of Allethrin and Piperonyl Butoxide in Mosquito mat	In-house method LWI-BCT-T112
3. Vapourising Liquid	Determination of Prallethrin in Liquid Vaporizer	In-house method LWI-BCT-T121
4. Vapourising Liquid	Determination of Allethrin in Liquid Vaporizer	In-house method LWI-BCT-T122
5. Mosquito Coil	Determination of Prallethrin in Mosquito Coil	In-house method LWI-BCT-T131
6. Mosquito Coil	Determination of Allethrin in Mosquito Coil	In-house method LWI-BCT-T132
7. Oil Based Aerosol	Determination of Prallethrin and Phenothrin in Oil Based Aerosol	In-house method LWI-BCT-T141
8. Water Based aerosol	Determination of Prallethrin and Phenothrin in Water Based Aerosol	In-house method LWI-BCT-T142
9. Oil Based Aerosol	Determination of Imiprothrin and Cyphenothrin in Oil Based Aerosol	In-house method LWI-BCT-T143
10. Oil Based Aerosol	Determination of Tetramethrin and Phenothrin in Oil Based Aerosol	In-house method LWI-BCT-T144

NO: SAMM 296

Page 2 of 2

FIELD OF TESTING: BIOLOGICAL**SCOPE OF ACCREDITATION:**

Materials/ Products Tested	Type of test/ Properties measured/ Range of measurement	Standard Test Methods/ Equipment/Techniques
11. Aerosol	Biological Efficacy Evaluation of Aerosols by Glass Chamber Method	In-house method LWI-BCT-T221
12. Mosquito Coil	Biological Efficacy Evaluation of Mosquito Coils by Glass Chamber Method	In-house method LWI-BCT-T222
13. Vapourising Liquid	Biological Efficacy Evaluation of Electric Vapourising Liquids by Glass Chamber Method	In-house method LWI-BCT-T223
14. Mosquito mat	Biological Efficacy Evaluation of Mosquito Vapourising Mats by Glass Chamber Method	In-house method LWI-BCT-T224
15. Aerosol	Biological Efficacy Evaluation of Aerosols by Peet Grady Chamber Method	In-house method LWI-BCT-T231
16. Mosquito Coil	Biological Efficacy Evaluation of Mosquito Coils by Peet Grady Chamber (Caged) Method	In-house method LWI-BCT-T232
17. Vapourising Liquid	Biological Efficacy Evaluation of Electric Vapourising Liquids by Peet Grady Chamber (Caged) Method	In-house method LWI-BCT-T233
18. Mosquito mat	Biological Efficacy Evaluation of Mosquito Vapourising Mats by Peet Grady Chamber (Caged) Method	In-house method LWI-BCT-T234
19. Aerosol	Biological Efficacy Evaluation for the Effectiveness of Insecticidal Aerosol Against Crawling Insects by Cylinder Method	In-house method LWI-BCT-T241
20. Vapourising Liquid	Biological Efficacy Evaluation of Electric Vapourising Liquids by Cylinder Method	In-house method LWI-BCT-T242
21. Mosquito mat	Biological Efficacy Evaluation of Mosquito Vapourising Mats by Cylinder Method	In-house method LWI-BCT-T243
22. Aerosol	Biological Efficacy Evaluation of Insecticidal Aerosols by Confined Residual Method	In-house method LWI-BCT-T251

NO: SAMM 296

Page 3 of 3

FIELDS OF TESTING: CHEMICAL & BIOLOGICAL

SCOPE OF ACCREDITATION:

Signatories:

No.	Name	I/C No / MIC No	Authorised Signatory
1.	See Geok Heon	AMIC 2600/4500/2003	Chemical Testing
2.	Dr Muney Serit	I/C No : 600323-13-5823	Biological Testing
3.	Azlin Zaleha bt Abdul Rahman	I/C No : 730408-10-5514	Biological Testing
4.	Lim Lee Lee	AMIC L/1569/4965/06	Chemical Testing
5.	Chia Soo Yee	I/C No : 801207-05-5368	Biological Testing
6.	Salsazali Salleh	I/C No : 710714-01-5367	Biological Testing
7.	Lim Lay Lee	A 2004/4440/2003	Chemical Testing