



財團法人全國認證基金會  
Taiwan Accreditation Foundation

# 認證證書

(證書編號：L0879-241212)

茲證明

台美檢驗科技股份有限公司

台美檢驗科技股份有限公司 檢驗中心

新北市新莊區五工五路 21 號

為本會認證之實驗室

認證依據：ISO/IEC 17025：2017；CNS 17025：2018  
認證編號：0879  
初次認證日期：九十一年十一月一日  
認證有效期間：一百一十四年一月三日至一百一十七年一月二日止  
認證範圍：測試領域，如續頁  
特定服務計畫：財政部國庫署菸酒管理法菸酒衛生標準實驗室認證  
服務計畫

董事長

陳怡鈴



掃描確認真偽

中華民國一一三年十二月十二日

認證編號：0879

實驗室主管：蔡岳廷

■ 06.01 高分子及複合材料

塑膠類材質-食品器具、容器、包裝

C062 可塑劑含量

NIEA T801.1

鄰苯二甲酸二甲酯 (DMP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸二乙酯 (DEP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸二丁酯 (DBP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸丁基苯甲酯 (BBP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸二(2-乙基己基)酯 (DEHP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸二辛酯 (DNOP) : (15 to 1000) mg/kg (ppm)

鄰苯二甲酸二異壬酯 (DINP) : (150 to 1000) mg/kg (ppm)

鄰苯二甲酸二異癸酯 (DIDP) : (150 to 1000) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

■ 06.01 高分子及複合材料

塑膠類溶出-食品器具、容器、包裝

C062 可塑劑含量

衛生福利部衛授食字第 1071901983 號公告修正食品器具、容器、包裝檢驗方法—塑膠類之檢驗第 4.3 節 (MOHWU0028.04)

己二酸二(2-乙基己基)酯 (DEHA) : (0.05 to 100) mg/L (ppm)

鄰苯二甲酸丁基苯甲酯 (BBP) : (0.05 to 100) mg/L (ppm)

鄰苯二甲酸二丁酯 (DBP) : (0.05 to 100) mg/L (ppm)

鄰苯二甲酸二(2-乙基己基)酯 (DEHP) : (0.05 to 100) mg/L (ppm)

鄰苯二甲酸二異壬酯 (DINP) : (0.5 to 100) mg/L (ppm)

鄰苯二甲酸二異癸酯 (DIDP) : (0.5 to 100) mg/L (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

■ 07.99 紡織品及相關產品

紡織品及相關產品

B045 抗菌試驗

JIS L 1902

0 to 6

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 09.99 食品

食品

B001 生菌數

衛生福利部衛授食字第 1121900620 號公告修正食品微生物之檢驗方法-生菌數之檢驗 (MOHWM0014.02)

(陰性 to  $1.0 \times 10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



**B003 大腸桿菌群**

衛生福利部授食字第 1021950329 號公告修正食品微生物之檢驗方法-大腸桿菌群之檢驗

(MOHWM0015.01)

(陰性 to  $>1.1 \times 10^5$ ) MPN/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B004 大腸桿菌**

衛生福利部授食字第 1101902155 號公告修正食品微生物之檢驗方法-大腸桿菌之檢驗

(MOHWM0023.02)

(陰性 to  $>1.1 \times 10^5$ ) MPN/g (mL)

(陰性 to  $1.0 \times 10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B007 金黃色葡萄球菌**

衛生福利部授食字第 1041901818 號公告修正食品微生物之檢驗方法-金黃色葡萄球菌之檢驗

(MOHWM0002.02)

直接平板法: (陰性 to  $1.0 \times 10^8$ ) CFU/g (mL)

最確數 (MPN): (陰性 to  $>1.1 \times 10^5$ ) MPN/g (mL)

金黃色葡萄球菌腸毒素: 陰性/陽性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B008 沙門氏桿菌**

衛生福利部授食字第 1021951187 號公告修正食品微生物之檢驗方法-沙門氏桿菌之檢驗

(MOHWM0025.01)

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B010 黴菌及酵母菌數**

衛生福利部授食字第 1021950329 號公告修正食品微生物之檢驗方法-黴菌及酵母菌之檢驗

(MOHWM0008.01)

(陰性 to  $1.0 \times 10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B018 乳酸菌**

衛生福利部授食字第 1021950329 號公告修正食品微生物之檢驗方法-乳酸菌之檢驗

(MOHWM0013.01)

(陰性 to  $1.0 \times 10^{13}$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



C008 灰分  
CNS 5034  
(0.1 to 99.0) g/100 g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C049 水分  
CNS 5033  
(0.1 to 99.0) g/100 g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C084 甲醛  
衛生福利部衛授食字第 1061902243 號公告修正食品中甲醛之檢驗方法 (二)  
(MOHWA0004.03)  
(2 to 400) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

C110 粗脂肪  
CNS 5036  
(0.1 to 99.0) g/100g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C111 (粗) 蛋白質  
自訂方法-食品中粗蛋白檢驗程序 (文件編號: SOPF-304) 參考 CNS 5035 及 CNS 3449  
(0.1 to 99.0) g/100g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C114 防腐劑  
衛生福利部衛授食字第 1081900155 號公告修正食品中防腐劑之檢驗方法  
(MOHWA0020.03)

1. 對羥苯甲酸 (0.02 to 5) g/kg
2. 水楊酸 (0.02 to 5) g/kg
3. 苯甲酸 (0.02 to 5) g/kg
4. 己二烯酸 (0.02 to 5) g/kg
5. 去水醋酸 (0.02 to 5) g/kg
6. 對羥苯甲酸甲酯 (0.005 to 5) g/kg
7. 對羥苯甲酸乙酯 (0.005 to 5) g/kg
8. 對羥苯甲酸異丙酯 (0.005 to 5) g/kg
9. 對羥苯甲酸丙酯 (0.005 to 5) g/kg
10. 對羥苯甲酸第二丁酯 (0.005 to 5) g/kg
11. 對羥苯甲酸異丁酯 (0.005 to 5) g/kg
12. 對羥苯甲酸丁酯 (0.005 to 5) g/kg

報告簽署人: 邱閔絹; 蔡岳廷



C117 過氧化氫

衛生福利部授食字第 1021950329 號公告修正食品中過氧化氫之檢驗方法  
(MOHWA0017.01)

未檢出/檢出  
(偵測極限: 30 mg/kg (ppm))

報告簽署人: 邱閔絹; 蔡岳廷

C132 膽固醇

自訂方法: 食品中膽固醇含量檢驗程序-GC/FID (文件編號: SOPF-356) 參考 AOAC  
994.10

(1 to 1, 000) mg/100 g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C136 飽和脂肪酸及反式脂肪酸

衛生福利部授食字第 1021950978 號公告訂定食品中脂肪酸之檢驗方法  
(MOHWO0014.00)

飽和脂肪酸總量: (0.05 to 30.0) g/100g (mL)  
反式脂肪酸總量: (0.05 to 30.0) g/100g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

C514 揮發性鹽基態氮

衛生福利部授食字第 1101902415 號公告修正水產品中揮發性鹽基態氮之檢驗方法  
(MOHWO0018.01)

(2 to 400) mg/100 g

報告簽署人: 邱閔絹; 蔡岳廷

09.99 食品

飲用水

B003 大腸桿菌群

衛生福利部授食字第 1021951151 號公告訂定食品微生物之檢驗方法-包裝飲用水及  
盛裝飲用水中大腸桿菌群之檢驗

(MOHWM0020.00)  
(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B011 糞便性鏈球菌

衛生福利部授食字第 1021951173 號公告修正食品微生物之檢驗方法-包裝飲用水及  
盛裝飲用水中糞便性鏈球菌之檢驗

(MOHWM0022.01)  
(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



**B013 綠膿桿菌**

衛生福利部授食字第 1021951265 號公告修正食品微生物之檢驗方法-包裝飲用水及盛裝飲用水中綠膿桿菌之檢驗 (MOHWM0024.01)  
(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 09.99 食品

黃豆轉殖品項黃豆及其相關製品

B204 黃豆轉殖品項 (40-3-2 (RRS)、A2704-12、A5547-127、DP-305423-1、DP-356043-5、MON87705、MON87708、MON89788、MON87701、MON87769、BPS-CV127-9、DAS-68416-4、SYHTOH2)

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 40-3-2 (RRS) (UI: MON-Ø4Ø32-6) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 A2704-12 (UI: ACS-GMØØ5-3) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 A5547-127 (UI: ACS-GMØØ6-4) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 DP-305423-1 (UI: DP-3Ø5423-1) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 DP-356043-5 (UI: DP-356Ø43-5) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 MON87705 (UI: MON-877Ø5-6) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 MON87708 (UI: MON-877Ø8-9) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 MON89788 (UI: MON-89788-1) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 MON87701 (UI: MON 877Ø1-2) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 MON87769 (UI: MON-87769-7) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 BPS-CV127-9 (UI: BPS-CV127-9) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法—黃豆轉殖品項 DAS-68416-4 (UI: DAS-68416-4) 之轉殖品項特異性定性及定量檢驗

食品藥物管理署公布建議檢驗方法-基因改造食品檢驗方法-黃豆轉殖品項 SYHTOH2 (UI: SYN-ØØØH2-5) 之轉殖品項特異性定性及定量檢驗。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 09.99 食品

粉狀食品, 錠狀食品, 膠囊食品, 液狀食品

C070 重金屬

自訂方法-食品中重金屬砷、鉛、鎘、汞及銅之檢驗程序 (ICP-OES) (文件編號: SOPF-331)

參考衛生福利部授食字第 1031901169 號公告修正重金屬檢驗方法總則 (MOHWH0014.03)

As: (2.0 to 200.0) mg/kg (ppm)



Pb: (2.0 to 200.0) mg/kg (ppm)  
Cd: (2.0 to 200.0) mg/kg (ppm)  
Hg: (2.0 to 200.0) mg/kg (ppm)  
Cu: (2.0 to 200.0) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

酒類

C070 鉛含量

行政院衛生署署授食字第 0949426262 號公告酒類中鉛之檢驗方法 (二)

鉛: (0.005 to 100) mg/L

報告簽署人: 邱閔絹; 蔡岳廷

C114 防腐劑

財政部台財庫字第 09803510360 號、行政院衛生署署授食字第 0981800160 號令會銜

訂定: 酒類中苯甲酸及己二烯酸之檢驗方法

苯甲酸:

(0.125 to 1.0) g/L

己二烯酸:

(0.125 to 1.0) g/L

報告簽署人: 邱閔絹; 蔡岳廷

C144 乙醇

財政部台財庫字第 09903520960 號、行政院衛生署署授食字第 0991903925 號令一酒類

中乙醇之檢驗方法 (二) (CNS14849 酒類檢驗法一酒精度之測定-比重瓶法)

(0.5 to 80) % v/v

報告簽署人: 邱閔絹; 蔡岳廷

C145 甲醇

行政院衛生署署授食字第 0929214397 號公告修正酒類中甲醇之檢驗方法 (氣相層析法)

(10 to 10000) mg/L

報告簽署人: 邱閔絹; 蔡岳廷

C149 二氧化硫

財政部台財庫字第 10103664810 號、行政院衛生署署授食字第 1010039470 號令會銜

修正: 酒類中二氧化硫之檢驗方法 (一)

(0.002 to 0.500) g/L

報告簽署人: 邱閔絹; 蔡岳廷



09.99 食品

飲料及乳品

C070 重金屬

衛生福利部衛授食字第 1091900208 號公告訂定-飲料及乳品中重金屬檢驗方法 (MOHWH0023.00)

飲料:

砷: (0.01 to 20) mg/kg (ppm)

銅: (0.2 to 50) mg/kg (ppm)

鉛: (0.005 to 20) mg/kg (ppm)

飲料 (聚對苯二甲酸乙二酯 (PET) 包裝):

錒: (0.01 to 20) mg/kg (ppm)

液態乳品:

鉛: (0.005 to 20) mg/kg (ppm)

粉狀乳品:

鉛: (0.02 to 20) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

09.99 食品

茶類、蔬果類、香辛植物及其他草本植物 (乾燥)

C113 農藥殘留檢驗

衛生福利部衛授食字第 1111901537 號公告修正食品中殘留農藥檢驗方法-多重殘留分析方法 (五) (MOHWP0055.05)

1. 阿巴汀: (0.05 to 10) mg/kg (ppm)
2. 毆殺松: (0.05 to 10) mg/kg (ppm)
3. 亞滅培: (0.05 to 10) mg/kg (ppm)
4. Acibenzolar-S-methyl: (0.05 to 10) mg/kg (ppm)
5. Alanycarb: (0.05 to 10) mg/kg (ppm)
6. 得滅克: (0.02 to 10) mg/kg (ppm)
7. 得滅克砒: (0.02 to 10) mg/kg (ppm)
8. 得滅克亞砒: (0.02 to 10) mg/kg (ppm)
9. 亞汰草: (0.05 to 10) mg/kg (ppm)
10. 滅脫定: (0.05 to 10) mg/kg (ppm)
11. 草殺淨: (0.05 to 10) mg/kg (ppm)
12. 安美速: (0.05 to 10) mg/kg (ppm)
13. 草脫淨: (0.05 to 10) mg/kg (ppm)
14. 草芬定: (0.05 to 10) mg/kg (ppm)
15. 滅蘇民: (0.05 to 10) mg/kg (ppm)
16. 亞托敏: (0.05 to 10) mg/kg (ppm)
17. 本達樂: (0.05 to 10) mg/kg (ppm)
18. 免敵克: (0.05 to 10) mg/kg (ppm)
19. 免扶克: - mg/kg (ppm)
20. 免速隆: (0.05 to 10) mg/kg (ppm)
21. 佈生: (0.05 to 10) mg/kg (ppm)
22. Benzovindiflupyr: (0.05 to 10) mg/kg (ppm)
23. 西脫蟎: (0.05 to 10) mg/kg (ppm)
24. 必芬蟎: (0.05 to 10) mg/kg (ppm)
25. 白克列: (0.05 to 10) mg/kg (ppm)
26. 必克蝨: (0.03 to 10) mg/kg (ppm)
27. 布芬淨: (0.05 to 10) mg/kg (ppm)
28. 布芬草: (0.05 to 10) mg/kg (ppm)
29. 佈嘉信: (0.05 to 10) mg/kg (ppm)





30. 加保利: (0.05 to 10) mg/kg (ppm)
31. 貝芬替: (0.05 to 10) mg/kg (ppm)
32. 加保扶: (0.05 to 10) mg/kg (ppm)
33. 3-酮基加保扶: (0.05 to 10) mg/kg (ppm)
34. 3-羥基加保扶: (0.05 to 10) mg/kg (ppm)
35. 丁基加保扶: (0.05 to 10) mg/kg (ppm)
36. 乙基克繁草: (0.05 to 10) mg/kg (ppm)
37. 加普胺: (0.05 to 10) mg/kg (ppm)
38. 剋安勃: (0.05 to 10) mg/kg (ppm)
39. Chlorbenzuron: (0.05 to 10) mg/kg (ppm)
40. 克福隆: (0.05 to 10) mg/kg (ppm)
41. 可芬諾: (0.05 to 10) mg/kg (ppm)
42. 西速隆: (0.05 to 10) mg/kg (ppm)
43. 剋草同: (0.05 to 10) mg/kg (ppm)
44. 克芬蟎: (0.05 to 10) mg/kg (ppm)
45. 可滅蹤: (0.05 to 10) mg/kg (ppm)
46. 克普草: (0.05 to 10) mg/kg (ppm)
47. 可尼丁: (0.03 to 10) mg/kg (ppm)
48. 氰乃淨: (0.05 to 10) mg/kg (ppm)
49. 賽安勃: (0.05 to 10) mg/kg (ppm)
50. 賽座滅: (0.05 to 10) mg/kg (ppm)
51. Cyclaniliprole: (0.05 to 10) mg/kg (ppm)
52. 環磷隆: (0.05 to 10) mg/kg (ppm)
53. 環殺草: (0.05 to 10) mg/kg (ppm)
54. 賽派芬: (0.05 to 10) mg/kg (ppm)
55. 賽芬胺: (0.05 to 10) mg/kg (ppm)
56. 賽芬蟎: (0.05 to 10) mg/kg (ppm)
57. 克絕: (0.05 to 10) mg/kg (ppm)
58. 賽普洛: (0.05 to 10) mg/kg (ppm)
59. 滅賜松: (0.05 to 10) mg/kg (ppm)
60. 得拉松: (0.05 to 10) mg/kg (ppm)
61. 雙特松: (0.05 to 10) mg/kg (ppm)
62. 汰草滅: (0.05 to 10) mg/kg (ppm)
63. 大滅松: (0.05 to 10) mg/kg (ppm)
64. 達滅芬: (0.05 to 10) mg/kg (ppm)
65. 達特南: (0.05 to 10) mg/kg (ppm)
66. 達有龍: (0.05 to 10) mg/kg (ppm)
67. 汰草龍: (0.05 to 10) mg/kg (ppm)
68. -69. 因滅汀 (Emamectin Benzoate B1a, Emamectin Benzoate B1b ) : (0.03 to 10) mg/kg (ppm)
70. 益斯普: (0.05 to 10) mg/kg (ppm)
71. 依瑞莫: (0.05 to 10) mg/kg (ppm)
72. 依殺蟎: (0.05 to 10) mg/kg (ppm)
73. 凡殺同: (0.05 to 10) mg/kg (ppm)
74. 芬滅松: (0.05 to 10) mg/kg (ppm)
75. 芬殺蟎: (0.05 to 10) mg/kg (ppm)
76. 芬佈賜: (0.05 to 10) mg/kg (ppm)
77. Fenhexamid: (0.05 to 10) mg/kg (ppm)
78. 丁基滅必蟲: (0.05 to 10) mg/kg (ppm)
79. 芬硫克: (0.05 to 10) mg/kg (ppm)
80. 芬諾尼: (0.05 to 10) mg/kg (ppm)
81. 芬諾克: (0.05 to 10) mg/kg (ppm)
82. Fenpyrazamine: (0.05 to 10) mg/kg (ppm)



83. 芬普蟎: (0.05 to 10) mg/kg (ppm)
84. 芬殺松: (0.05 to 10) mg/kg (ppm)
85. 富米綜: (0.05 to 10) mg/kg (ppm)
86. 伏速隆: (0.05 to 10) mg/kg (ppm)
87. 氟尼胺: (0.05 to 10) mg/kg (ppm)
88. 比拉芬: (0.05 to 10) mg/kg (ppm)
89. 伏寄普: (0.05 to 10) mg/kg (ppm)
90. 護汰寧: (0.06 to 10) mg/kg (ppm)
91. 氟芬隆: (0.05 to 10) mg/kg (ppm)
92. 氟比來: (0.03 to 10) mg/kg (ppm)
93. 氟派瑞: (0.05 to 10) mg/kg (ppm)
94. Flupyradifurone: (0.05 to 10) mg/kg (ppm)
95. 護矽得: (0.05 to 10) mg/kg (ppm)
96. 護汰芬: (0.05 to 10) mg/kg (ppm)
97. 覆滅蟎: (0.05 to 10) mg/kg (ppm)
98. 福賽絕: (0.05 to 10) mg/kg (ppm)
99. 福拉比: (0.05 to 10) mg/kg (ppm)
100. 甲基合氣氟: (0.05 to 10) mg/kg (ppm)
101. 菲克利: (0.05 to 10) mg/kg (ppm)
102. 六伏隆: (0.05 to 10) mg/kg (ppm)
103. 合賽多: (0.05 to 10) mg/kg (ppm)
104. 依滅列: (0.05 to 10) mg/kg (ppm)
105. Imicyafos: (0.05 to 10) mg/kg (ppm)
106. 益達胺: (0.05 to 10) mg/kg (ppm)
107. 因得克: (0.01 to 10) mg/kg (ppm)
108. Iprovalicarb: (0.05 to 10) mg/kg (ppm)
109. 依殺松: (0.05 to 10) mg/kg (ppm)
110. Isofetamid: (0.05 to 10) mg/kg (ppm)
111. 滅必蟲: (0.05 to 10) mg/kg (ppm)
112. 亞派占: (0.05 to 10) mg/kg (ppm)
113. 愛速隆: (0.05 to 10) mg/kg (ppm)
114. Isoxaflutole: (0.05 to 10) mg/kg (ppm)
115. 理有龍: (0.05 to 10) mg/kg (ppm)
116. 曼普胺: (0.03 to 10) mg/kg (ppm)
117. 滅加松: (0.05 to 10) mg/kg (ppm)
118. 滅芬座: (0.05 to 10) mg/kg (ppm)
119. 滅派林: (0.05 to 10) mg/kg (ppm)
120. 美氟綜: (0.05 to 10) mg/kg (ppm)
121. 滅達樂: (0.05 to 10) mg/kg (ppm)
122. 滅特座: (0.05 to 10) mg/kg (ppm)
123. 達馬松: (0.05 to 10) mg/kg (ppm)
124. 滅賜克: (0.05 to 10) mg/kg (ppm)
125. 納乃得: (0.05 to 10) mg/kg (ppm)
126. 美賜平: (0.05 to 10) mg/kg (ppm)
127. 滅芬諾: (0.05 to 10) mg/kg (ppm)
128. 撲多草: (0.05 to 10) mg/kg (ppm)
129. 治滅蟲: (0.05 to 10) mg/kg (ppm)
130. 滅芬農: (0.05 to 10) mg/kg (ppm)
131. 滅必淨: (0.05 to 10) mg/kg (ppm)
132. 美文松: (0.05 to 10) mg/kg (ppm)
133. -134. 因滅汀 (Milbemectin A3, Milbemectin A4 ) : (0.05 to 10) mg/kg (ppm)
135. 亞素靈: (0.05 to 10) mg/kg (ppm)
136. 滅爾蟲: (0.05 to 10) mg/kg (ppm)



137. Nitenpyram: - mg/kg (ppm)
138. Norflurazon: (0.05 to 10) mg/kg (ppm)
139. 諾伐隆: (0.05 to 10) mg/kg (ppm)
140. 歐滅松: (0.05 to 10) mg/kg (ppm)
141. 毆殺滅: (0.05 to 10) mg/kg (ppm)
142. 歐西比: (0.05 to 10) mg/kg (ppm)
143. 嘉保信: (0.05 to 10) mg/kg (ppm)
144. 滅多松: (0.05 to 10) mg/kg (ppm)
145. 賓克隆: (0.05 to 10) mg/kg (ppm)
146. 平速爛: (0.05 to 10) mg/kg (ppm)
147. 福賜米松: (0.05 to 10) mg/kg (ppm)
148. 巴賽松: (0.05 to 10) mg/kg (ppm)
149. Pinoxaden: (0.05 to 10) mg/kg (ppm)
150. 協力精: (0.05 to 10) mg/kg (ppm)
151. 比加普: (0.05 to 10) mg/kg (ppm)
152. 普拉草: (0.05 to 10) mg/kg (ppm)
153. 撲殺熱: (0.05 to 10) mg/kg (ppm)
154. 撲克拉: (0.05 to 10) mg/kg (ppm)
155. 佈飛松: (0.05 to 10) mg/kg (ppm)
156. 普滅克: (0.02 to 10) mg/kg (ppm)
157. 普拔克: (0.05 to 10) mg/kg (ppm)
158. 除草靈: (0.05 to 10) mg/kg (ppm)
159. 毆蟎多: (0.05 to 10) mg/kg (ppm)
160. 安丹: (0.05 to 10) mg/kg (ppm)
161. 普快淨: (0.05 to 10) mg/kg (ppm)
162. 派滅芬: (0.05 to 10) mg/kg (ppm)
163. Pyflubumide: (0.05 to 10) mg/kg (ppm)
164. 派滅淨: - mg/kg (ppm)
165. 賜加落: (0.05 to 10) mg/kg (ppm)
166. 百克敏: (0.05 to 10) mg/kg (ppm)
167. 百速隆: (0.05 to 10) mg/kg (ppm)
168. -173. 除蟲菊精 (Pyrethrin I, Pyrethrin II, Cinerin I, Cinerin II, Jasmolin I, Jasmolin II) : (0.05 to 10) mg/kg (ppm)
174. Pyribencarb: (0.05 to 10) mg/kg (ppm)
175. 畢達本: (0.05 to 10) mg/kg (ppm)
176. Pyrifluquinazon: (0.05 to 10) mg/kg (ppm)
177. Pyriofenone: (0.05 to 10) mg/kg (ppm)
178. 必汰草: (0.05 to 10) mg/kg (ppm)
179. 比芬諾: (0.05 to 10) mg/kg (ppm)
180. 快諾芬: (0.05 to 10) mg/kg (ppm)
181. 快伏草: (0.05 to 10) mg/kg (ppm)
182. 魚藤精: (0.05 to 10) mg/kg (ppm)
183. 殺芬草: (0.05 to 10) mg/kg (ppm)
184. 西殺草: (0.05 to 10) mg/kg (ppm)
185. 草滅淨: (0.05 to 10) mg/kg (ppm)
186. -187. 賜諾特 (Spinetoram J, Spinetoram L) : (0.05 to 10) mg/kg (ppm)
188. -189. 賜諾殺 (Spinosad A, Spinosad D) : (0.05 to 10) mg/kg (ppm)
190. 賜派芬: (0.05 to 10) mg/kg (ppm)
191. 賜滅芬: (0.05 to 10) mg/kg (ppm)
192. 賜派滅: (0.05 to 10) mg/kg (ppm)
193. Spiroxamine: (0.05 to 10) mg/kg (ppm)
194. 速殺氟: (0.05 to 10) mg/kg (ppm)
195. 得芬諾: (0.05 to 10) mg/kg (ppm)



196. 得芬瑞: (0.05 to 10) mg/kg (ppm)
197. 得殺草: (0.05 to 10) mg/kg (ppm)
198. 特安勃: (0.05 to 10) mg/kg (ppm)
199. 腐絕: (0.05 to 10) mg/kg (ppm)
200. 賽果培: (0.05 to 10) mg/kg (ppm)
201. 賽速安: (0.05 to 10) mg/kg (ppm)
202. 殺丹: (0.05 to 10) mg/kg (ppm)
203. 硫敵克: (0.05 to 10) mg/kg (ppm)
204. 硫伐隆: (0.05 to 10) mg/kg (ppm)
205. 脫芬瑞: (0.05 to 10) mg/kg (ppm)
206. 甲基益發靈: (0.05 to 10) mg/kg (ppm)
207. 三泰隆: (0.05 to 10) mg/kg (ppm)
208. 三氟松: (0.05 to 10) mg/kg (ppm)
209. 三賽唑: (0.05 to 10) mg/kg (ppm)
210. 三氟敏: (0.05 to 10) mg/kg (ppm)
211. 氟美派: (0.05 to 10) mg/kg (ppm)
212. Triflumuron: (0.05 to 10) mg/kg (ppm)
213. 賽福寧: (0.05 to 10) mg/kg (ppm)
214. 繁米松: (0.05 to 10) mg/kg (ppm)
215. 滅克蟲: (0.05 to 10) mg/kg (ppm)
216. 座賽胺: (0.05 to 10) mg/kg (ppm)
217. 亞醜蟎代謝物: (0.05 to 10) mg/kg (ppm)
218. 本達隆: (0.05 to 10) mg/kg (ppm)
219. 二福隆: (0.05 to 10) mg/kg (ppm)
220. 芬普尼: (0.002 to 10) mg/kg (ppm)
221. 芬普尼代謝物: (0.002 to 10) mg/kg (ppm)
222. 扶吉胺: (0.05 to 10) mg/kg (ppm)
223. 氟大滅: (0.05 to 10) mg/kg (ppm)
224. 祿芬隆: (0.05 to 10) mg/kg (ppm)
225. 平硫瑞: (0.05 to 10) mg/kg (ppm)
226. Sulfentrazone: (0.05 to 10) mg/kg (ppm)
227. 得福隆: (0.05 to 10) mg/kg (ppm)
228. Acetochlor: (0.05 to 10) mg/kg (ppm)
229. 阿納寧: (0.05 to 10) mg/kg (ppm)
230. 拉草: (0.05 to 10) mg/kg (ppm)
231. 阿特靈: (0.03 to 10) mg/kg (ppm)
232. 亞烈寧: (0.1 to 10) mg/kg (ppm)
233. 谷速松: (0.1 to 10) mg/kg (ppm)
234. 倍尼芬: (0.05 to 10) mg/kg (ppm)
235.  $\alpha$ -蟲必死: (0.03 to 10) mg/kg (ppm)
236.  $\beta$ -蟲必死: (0.05 to 10) mg/kg (ppm)
237.  $\gamma$ -蟲必死 (靈丹): (0.05 to 10) mg/kg (ppm)
238.  $\delta$ -蟲必死: (0.05 to 10) mg/kg (ppm)
239. 必芬諾: (0.05 to 10) mg/kg (ppm)
240. 畢芬寧: (0.03 to 10) mg/kg (ppm)
241. 比多農: (0.05 to 10) mg/kg (ppm)
242. 克草: (0.05 to 10) mg/kg (ppm)
243. 乙基溴磷松: (0.05 to 10) mg/kg (ppm)
244. 溴磷松: (0.05 to 10) mg/kg (ppm)
245. 新殺蟎: (0.05 to 10) mg/kg (ppm)
246. 溴克座: (0.05 to 10) mg/kg (ppm)
247. 布瑞莫: (0.05 to 10) mg/kg (ppm)
248. 丁基拉草: (0.03 to 10) mg/kg (ppm)



249. 比達寧: (0.05 to 10) mg/kg (ppm)
250. 拔敵草: (0.05 to 10) mg/kg (ppm)
251. Cadusafos: (0.05 to 10) mg/kg (ppm)
252. 加芬松: (0.05 to 10) mg/kg (ppm)
253. 蟎離丹: (0.05 to 10) mg/kg (ppm)
254. cis-可氣丹: (0.05 to 10) mg/kg (ppm)
255. trans-可氣丹: (0.05 to 10) mg/kg (ppm)
256. 克凡派: (0.05 to 10) mg/kg (ppm)
257. 氯芬松: (0.05 to 10) mg/kg (ppm)
258. 克氣苯: (0.05 to 10) mg/kg (ppm)
259. 克氣蟎: (0.02 to 10) mg/kg (ppm)
260. 四氣異苯睛: (0.05 to 10) mg/kg (ppm)
261. Chlorpropham: (0.05 to 10) mg/kg (ppm)
262. 陶斯松: (0.03 to 10) mg/kg (ppm)
263. 甲基陶斯松: (0.05 to 10) mg/kg (ppm)
264. 大克草: (0.05 to 10) mg/kg (ppm)
265. 克氣得: (0.05 to 10) mg/kg (ppm)
266. 蟲必殺: (0.05 to 10) mg/kg (ppm)
267. 施力松: (0.05 to 10) mg/kg (ppm)
268. 氫乃松: (0.05 to 10) mg/kg (ppm)
269. 賽扶寧: (0.03 to 10) mg/kg (ppm)
270. 丁基賽伏草: (0.05 to 10) mg/kg (ppm)
271. 賽洛寧: (0.03 to 10) mg/kg (ppm)
272. 賽滅寧: (0.03 to 10) mg/kg (ppm)
273. 亞滅寧: (0.03 to 10) mg/kg (ppm)
274. 環克座: (0.05 to 10) mg/kg (ppm)
275. o, p'-滴滴滴: (0.02 to 10) mg/kg (ppm)
276. o, p'-滴滴易: (0.02 to 10) mg/kg (ppm)
277. o, p'-滴滴涕: (0.02 to 10) mg/kg (ppm)
278. p, p'-滴滴易: (0.02 to 10) mg/kg (ppm)
279. p, p'-滴滴涕: (0.02 to 10) mg/kg (ppm)
280. p, p'-滴滴滴: (0.02 to 10) mg/kg (ppm)
281. 第滅寧: (0.03 to 10) mg/kg (ppm)
282. 大利松: (0.05 to 10) mg/kg (ppm)
283. 二氯松: (0.05 to 10) mg/kg (ppm)
284. 大克爛: (0.05 to 10) mg/kg (ppm)
285. 大克蟎: (0.05 to 10) mg/kg (ppm)
286. 地特靈: (0.05 to 10) mg/kg (ppm)
287. 待克利: (0.05 to 10) mg/kg (ppm)
288. 2, 6-Diisopropylnaphthalene (2, 6-DIPN) : (0.5 to 10) mg/kg (ppm)
289. 穫萎得: (0.05 to 10) mg/kg (ppm)
290. 達克利: (0.05 to 10) mg/kg (ppm)
291. 撻乃安: (0.05 to 10) mg/kg (ppm)
292. 大芬滅: (0.05 to 10) mg/kg (ppm)
293. Diphenylamine: (0.05 to 10) mg/kg (ppm)
294. 二硫松: (0.05 to 10) mg/kg (ppm)
295. 普得松: (0.03 to 10) mg/kg (ppm)
296. 汰硫草: (0.05 to 10) mg/kg (ppm)
297. 護粒松: (0.05 to 10) mg/kg (ppm)
298.  $\alpha$ -安殺番: (0.05 to 10) mg/kg (ppm)
299.  $\beta$ -安殺番: (0.05 to 10) mg/kg (ppm)
300. 安殺番硫酸鹽: (0.05 to 10) mg/kg (ppm)
301. 安特靈: (0.05 to 10) mg/kg (ppm)



302. 一品松: (0.03 to 10) mg/kg (ppm)
303. 依普座: (0.05 to 10) mg/kg (ppm)
304. 益化利: (0.03 to 10) mg/kg (ppm)
305. 愛殺松: (0.05 to 10) mg/kg (ppm)
306. 普伏松: (0.05 to 10) mg/kg (ppm)
307. 依芬寧: (0.05 to 10) mg/kg (ppm)
308. 依得利: (0.05 to 10) mg/kg (ppm)
309. 益多松: (0.05 to 10) mg/kg (ppm)
310. 芬瑞莫: (0.05 to 10) mg/kg (ppm)
311. 芬克座: (0.05 to 10) mg/kg (ppm)
312. 樂乃淨: (0.25 to 10) mg/kg (ppm)
313. 撲滅松: (0.05 to 10) mg/kg (ppm)
314. 芬殺草: (0.05 to 10) mg/kg (ppm)
315. 芬普寧: (0.05 to 10) mg/kg (ppm)
316. 芬普福: (0.05 to 10) mg/kg (ppm)
317. 繁福松: (0.05 to 10) mg/kg (ppm)
318. 芬化利: (0.03 to 10) mg/kg (ppm)
319. 護賽寧: (0.05 to 10) mg/kg (ppm)
320. 氟速芬: (0.05 to 10) mg/kg (ppm)
321. 氟氣比代謝物: (0.05 to 10) mg/kg (ppm)
322. 福多寧: (0.05 to 10) mg/kg (ppm)
323. 福化利: (0.05 to 10) mg/kg (ppm)
324. 氟克殺: (0.03 to 10) mg/kg (ppm)
325. 大福松: (0.05 to 10) mg/kg (ppm)
326. 福木松: (0.05 to 10) mg/kg (ppm)
327. 熱必斯: (0.05 to 10) mg/kg (ppm)
328. 合芬寧: (0.05 to 10) mg/kg (ppm)
329. 飛佈達: (0.05 to 10) mg/kg (ppm)
330. 環氧飛佈達: (0.05 to 10) mg/kg (ppm)
331. 飛達松: (0.05 to 10) mg/kg (ppm)
332. 菲殺淨: (0.05 to 10) mg/kg (ppm)
333. 易胺座: (0.1 to 10) mg/kg (ppm)
334. 丙基喜樂松: (0.05 to 10) mg/kg (ppm)
335. 依普同: (0.05 to 10) mg/kg (ppm)
336. 亞芬松: (0.05 to 10) mg/kg (ppm)
337. 亞賜圃: (0.05 to 10) mg/kg (ppm)
338. 亞汰尼: (0.05 to 10) mg/kg (ppm)
339. 加福松: (0.1 to 10) mg/kg (ppm)
340. 克收欣: (0.05 to 10) mg/kg (ppm)
341. 福賜松: (0.05 to 10) mg/kg (ppm)
342. 馬拉松: (0.05 to 10) mg/kg (ppm)
343. 滅芬草: (0.05 to 10) mg/kg (ppm)
344. 美福松: (0.05 to 10) mg/kg (ppm)
345. 滅普寧: (0.05 to 10) mg/kg (ppm)
346. 滅草胺: (0.05 to 10) mg/kg (ppm)
347. 滅克松: (0.05 to 10) mg/kg (ppm)
348. 滅大松: (0.05 to 10) mg/kg (ppm)
349. 五氣苯基甲基硫化物: (0.02 to 10) mg/kg (ppm)
350. 莫多草: (0.05 to 10) mg/kg (ppm)
351. 滅蟻樂: (0.05 to 10) mg/kg (ppm)
352. 稻得壯: (0.05 to 10) mg/kg (ppm)
353. 邁克尼: (0.05 to 10) mg/kg (ppm)
354. 滅落脫: (0.05 to 10) mg/kg (ppm)



355. 尼瑞莫: (0.05 to 10) mg/kg (ppm)
356. 樂滅草: (0.05 to 10) mg/kg (ppm)
357. 毆殺斯: (0.05 to 10) mg/kg (ppm)
358. 復祿芬: (0.05 to 10) mg/kg (ppm)
359. 巴克素: (0.05 to 10) mg/kg (ppm)
360. 巴拉松: (0.05 to 10) mg/kg (ppm)
361. 甲基巴拉松: (0.05 to 10) mg/kg (ppm)
362. 平克座: (0.05 to 10) mg/kg (ppm)
363. 施得圃: (0.05 to 10) mg/kg (ppm)
364. 平氟芬: (0.05 to 10) mg/kg (ppm)
365. 五氯苯胺: (0.02 to 10) mg/kg (ppm)
366. 百滅寧: (0.05 to 10) mg/kg (ppm)
367. 脫禾草: (0.05 to 10) mg/kg (ppm)
368. 酚丁滅蟲成分之一: (0.05 to 10) mg/kg (ppm)
369. 賽達松: (0.05 to 10) mg/kg (ppm)
370. 2-Phenylphenol: (0.05 to 10) mg/kg (ppm)
371. 福瑞松: (0.05 to 10) mg/kg (ppm)
372. 裕必松: (0.05 to 10) mg/kg (ppm)
373. 益滅松: (0.05 to 10) mg/kg (ppm)
374. 必滅松: (0.05 to 10) mg/kg (ppm)
375. 亞特松: (0.05 to 10) mg/kg (ppm)
376. 撲滅寧: (0.05 to 10) mg/kg (ppm)
377. 佈滅淨: (0.05 to 10) mg/kg (ppm)
378. 加護松: (0.05 to 10) mg/kg (ppm)
379. 普拔根: (0.05 to 10) mg/kg (ppm)
380. 普克利: (0.05 to 10) mg/kg (ppm)
381. 普硫松: (0.05 to 10) mg/kg (ppm)
382. 飛克松: (0.05 to 10) mg/kg (ppm)
383. 白克松: (0.05 to 10) mg/kg (ppm)
384. 派芬草: (0.05 to 10) mg/kg (ppm)
385. 白粉松: (0.05 to 10) mg/kg (ppm)
386. 必芬松: (0.05 to 10) mg/kg (ppm)
387. 派美尼: (0.05 to 10) mg/kg (ppm)
388. 畢汰芬: (0.05 to 10) mg/kg (ppm)
389. 百利普芬: (0.05 to 10) mg/kg (ppm)
390. 百快隆: (0.05 to 10) mg/kg (ppm)
391. 拜裕松: (0.05 to 10) mg/kg (ppm)
392. 五氯硝苯: (0.02 to 10) mg/kg (ppm)
393. 殺力松: (0.03 to 10) mg/kg (ppm)
394. Sedaxane: (0.05 to 10) mg/kg (ppm)
395. 矽護芬: (0.05 to 10) mg/kg (ppm)
396. 得克利: (0.05 to 10) mg/kg (ppm)
397. 托福松: (0.05 to 10) mg/kg (ppm)
398. 四克利: (0.05 to 10) mg/kg (ppm)
399. 得脫蟊: (0.05 to 10) mg/kg (ppm)
400. 治滅寧: (0.05 to 10) mg/kg (ppm)
401. 欣克草: (0.05 to 10) mg/kg (ppm)
402. 賽氟滅: (0.05 to 10) mg/kg (ppm)
403. 硫滅松: (0.05 to 10) mg/kg (ppm)
404. 脫克松: (0.05 to 10) mg/kg (ppm)
405. 三泰芬: (0.05 to 10) mg/kg (ppm)
406. 三落松: (0.05 to 10) mg/kg (ppm)
407. 三地芬: (0.05 to 10) mg/kg (ppm)



408. 賽福座: (0.05 to 10) mg/kg (ppm)  
 409. 三福林: (0.04 to 10) mg/kg (ppm)  
 410. 免克寧: (0.05 to 10) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

#### 09.99 食品

新鮮之蔬果類、香辛植物及其他草本植物等水分含量高

穀類及乾豆類等蠟、油脂及醣類含量高

##### C113 農藥殘留檢驗

衛生福利部衛授食字第 1111901537 號公告修正食品中殘留農藥檢驗方法-多重殘留分析方法(五)(MOHWP0055.05)

新鮮之蔬果類、香辛植物及其他草本植物等水分含量高

1. 阿巴汀: (0.01 to 10) mg/kg (ppm)
2. 毆殺松: (0.01 to 10) mg/kg (ppm)
3. 亞滅培: (0.01 to 10) mg/kg (ppm)
4. Acibenzolar-S-methyl: (0.01 to 10) mg/kg (ppm)
5. Alanycarb: (0.01 to 10) mg/kg (ppm)
6. 得滅克: (0.01 to 10) mg/kg (ppm)
7. 得滅克砒: (0.01 to 10) mg/kg (ppm)
8. 得滅克亞砒: (0.01 to 10) mg/kg (ppm)
9. 亞汰草: (0.01 to 10) mg/kg (ppm)
10. 滅脫定: (0.01 to 10) mg/kg (ppm)
11. 草殺淨: (0.01 to 10) mg/kg (ppm)
12. 安美速: (0.01 to 10) mg/kg (ppm)
13. 草脫淨: (0.01 to 10) mg/kg (ppm)
14. 草芬定: (0.01 to 10) mg/kg (ppm)
15. 滅蘇氏: (0.01 to 10) mg/kg (ppm)
16. 亞托敏: (0.01 to 10) mg/kg (ppm)
17. 本達樂: (0.01 to 10) mg/kg (ppm)
18. 免敵克: (0.01 to 10) mg/kg (ppm)
19. 免扶克: (0.01 to 10) mg/kg (ppm)
20. 免速隆: (0.01 to 10) mg/kg (ppm)
21. 佈生: (0.01 to 10) mg/kg (ppm)
22. Benzovindiflupyr: (0.01 to 10) mg/kg (ppm)
23. 西脫蟎: (0.01 to 10) mg/kg (ppm)
24. 必芬蟎: (0.01 to 10) mg/kg (ppm)
25. 白克列: (0.01 to 10) mg/kg (ppm)
26. 必克蝨: (0.01 to 10) mg/kg (ppm)
27. 布芬淨: (0.01 to 10) mg/kg (ppm)
28. 布芬草: (0.01 to 10) mg/kg (ppm)
29. 佈嘉信: (0.01 to 10) mg/kg (ppm)
30. 加保利: (0.01 to 10) mg/kg (ppm)
31. 貝芬替: (0.01 to 10) mg/kg (ppm)
32. 加保扶: (0.01 to 10) mg/kg (ppm)
33. 3-酮基加保扶: (0.01 to 10) mg/kg (ppm)
34. 3-羥基加保扶: (0.01 to 10) mg/kg (ppm)
35. 丁基加保扶: (0.01 to 10) mg/kg (ppm)
36. 乙基克繁草: (0.01 to 10) mg/kg (ppm)
37. 加普胺: (0.01 to 10) mg/kg (ppm)
38. 剋安勃: (0.01 to 10) mg/kg (ppm)
39. Chlorbenzuron: (0.01 to 10) mg/kg (ppm)





40. 克福隆: (0.01 to 10) mg/kg (ppm)
41. 可芬諾: (0.01 to 10) mg/kg (ppm)
42. 西速隆: (0.01 to 10) mg/kg (ppm)
43. 剋草同: (0.01 to 10) mg/kg (ppm)
44. 克芬蟎: (0.01 to 10) mg/kg (ppm)
45. 可滅蹤: (0.01 to 10) mg/kg (ppm)
46. 克普草: (0.01 to 10) mg/kg (ppm)
47. 可尼丁: (0.01 to 10) mg/kg (ppm)
48. 氟乃淨: (0.01 to 10) mg/kg (ppm)
49. 賽安勃: (0.01 to 10) mg/kg (ppm)
50. 賽座滅: (0.01 to 10) mg/kg (ppm)
51. Cyclaniliprole: (0.01 to 10) mg/kg (ppm)
52. 環磷隆: (0.01 to 10) mg/kg (ppm)
53. 環殺草: (0.01 to 10) mg/kg (ppm)
54. 賽派芬: (0.01 to 10) mg/kg (ppm)
55. 賽芬胺: (0.01 to 10) mg/kg (ppm)
56. 賽芬蟎: (0.01 to 10) mg/kg (ppm)
57. 克絕: (0.01 to 10) mg/kg (ppm)
58. 賽普洛: (0.01 to 10) mg/kg (ppm)
59. 滅賜松: (0.01 to 10) mg/kg (ppm)
60. 得拉松: (0.01 to 10) mg/kg (ppm)
61. 雙特松: (0.01 to 10) mg/kg (ppm)
62. 汰草滅: (0.01 to 10) mg/kg (ppm)
63. 大滅松: (0.01 to 10) mg/kg (ppm)
64. 達滅芬: (0.01 to 10) mg/kg (ppm)
65. 達特南: (0.01 to 10) mg/kg (ppm)
66. 達有龍: (0.01 to 10) mg/kg (ppm)
67. 汰草龍: (0.01 to 10) mg/kg (ppm)
68. -69. 因滅汀 (Emamectin Benzoate B1a, Emamectin Benzoate B1b ) : (0.007 to 10) mg/kg (ppm)
70. 益斯普: (0.01 to 10) mg/kg (ppm)
71. 依瑞莫: (0.01 to 10) mg/kg (ppm)
72. 依殺蟎: (0.01 to 10) mg/kg (ppm)
73. 凡殺同: (0.01 to 10) mg/kg (ppm)
74. 芬滅松: (0.01 to 10) mg/kg (ppm)
75. 芬殺蟎: (0.01 to 10) mg/kg (ppm)
76. 芬佈賜: (0.01 to 10) mg/kg (ppm)
77. Fenhexamid: (0.01 to 10) mg/kg (ppm)
78. 丁基滅必蝨: (0.01 to 10) mg/kg (ppm)
79. 芬硫克: (0.01 to 10) mg/kg (ppm)
80. 芬諾尼: (0.01 to 10) mg/kg (ppm)
81. 芬諾克: (0.01 to 10) mg/kg (ppm)
82. Fenpyrazamine: (0.01 to 10) mg/kg (ppm)
83. 芬普蟎: (0.01 to 10) mg/kg (ppm)
84. 芬殺松: (0.01 to 10) mg/kg (ppm)
85. 富米綜: (0.01 to 10) mg/kg (ppm)
86. 伏速隆: (0.01 to 10) mg/kg (ppm)
87. 氟尼胺: (0.01 to 10) mg/kg (ppm)
88. 比拉芬: (0.01 to 10) mg/kg (ppm)
89. 伏寄普: (0.01 to 10) mg/kg (ppm)
90. 護汰寧: (0.01 to 10) mg/kg (ppm)
91. 氟芬隆: (0.01 to 10) mg/kg (ppm)
92. 氟比來: (0.01 to 10) mg/kg (ppm)



93. 氟派瑞: (0.01 to 10) mg/kg (ppm)
94. Flupyradifurone: (0.01 to 10) mg/kg (ppm)
95. 護矽得: (0.01 to 10) mg/kg (ppm)
96. 護汰芬: (0.01 to 10) mg/kg (ppm)
97. 覆滅蟎: (0.01 to 10) mg/kg (ppm)
98. 福賽絕: (0.01 to 10) mg/kg (ppm)
99. 福拉比: (0.01 to 10) mg/kg (ppm)
100. 甲基合氯氟: (0.01 to 10) mg/kg (ppm)
101. 菲克利: (0.01 to 10) mg/kg (ppm)
102. 六伏隆: (0.05 to 10) mg/kg (ppm)
103. 合賽多: (0.01 to 10) mg/kg (ppm)
104. 依滅列: (0.01 to 10) mg/kg (ppm)
105. Imicyafos: (0.01 to 10) mg/kg (ppm)
106. 益達胺: (0.01 to 10) mg/kg (ppm)
107. 因得克: (0.01 to 10) mg/kg (ppm)
108. Iprovalicarb: (0.01 to 10) mg/kg (ppm)
109. 依殺松: (0.01 to 10) mg/kg (ppm)
110. Isofetamid: (0.01 to 10) mg/kg (ppm)
111. 滅必蟲: (0.01 to 10) mg/kg (ppm)
112. 亞派占: (0.01 to 10) mg/kg (ppm)
113. 愛速隆: (0.01 to 10) mg/kg (ppm)
114. Isoxaflutole: (0.01 to 10) mg/kg (ppm)
115. 理有龍: (0.01 to 10) mg/kg (ppm)
116. 曼普胺: (0.01 to 10) mg/kg (ppm)
117. 滅加松: (0.01 to 10) mg/kg (ppm)
118. 滅芬座: (0.01 to 10) mg/kg (ppm)
119. 滅派林: (0.01 to 10) mg/kg (ppm)
120. 美氟綜: (0.01 to 10) mg/kg (ppm)
121. 滅達樂: (0.01 to 10) mg/kg (ppm)
122. 滅特座: (0.01 to 10) mg/kg (ppm)
123. 達馬松: (0.01 to 10) mg/kg (ppm)
124. 滅賜克: (0.01 to 10) mg/kg (ppm)
125. 納乃得: (0.01 to 10) mg/kg (ppm)
126. 美賜平: (0.01 to 10) mg/kg (ppm)
127. 滅芬諾: (0.01 to 10) mg/kg (ppm)
128. 撲多草: (0.01 to 10) mg/kg (ppm)
129. 治滅蟲: (0.01 to 10) mg/kg (ppm)
130. 滅芬農: (0.01 to 10) mg/kg (ppm)
131. 滅必淨: (0.01 to 10) mg/kg (ppm)
132. 美文松: (0.01 to 10) mg/kg (ppm)
133. -134. 因滅汀 (Milbemectin A3, Milbemectin A4) : (0.01 to 10) mg/kg (ppm)
135. 亞素靈: (0.01 to 10) mg/kg (ppm)
136. 滅爾蟲: (0.01 to 10) mg/kg (ppm)
137. Nitenpyram: (0.01 to 10) mg/kg (ppm)
138. Norflurazon: (0.01 to 10) mg/kg (ppm)
139. 諾伐隆: (0.01 to 10) mg/kg (ppm)
140. 歐滅松: (0.01 to 10) mg/kg (ppm)
141. 歐殺滅: (0.01 to 10) mg/kg (ppm)
142. 歐西比: (0.01 to 10) mg/kg (ppm)
143. 嘉保信: (0.01 to 10) mg/kg (ppm)
144. 滅多松: (0.01 to 10) mg/kg (ppm)
145. 賓克隆: (0.01 to 10) mg/kg (ppm)
146. 平速爛: (0.01 to 10) mg/kg (ppm)



147. 福賜米松: (0.01 to 10) mg/kg (ppm)
148. 巴賽松: (0.01 to 10) mg/kg (ppm)
149. Pinoxaden: (0.01 to 10) mg/kg (ppm)
150. 協力精: (0.01 to 10) mg/kg (ppm)
151. 比加普: (0.01 to 10) mg/kg (ppm)
152. 普拉草: (0.01 to 10) mg/kg (ppm)
153. 撲殺熱: (0.01 to 10) mg/kg (ppm)
154. 撲克拉: (0.01 to 10) mg/kg (ppm)
155. 佈飛松: (0.01 to 10) mg/kg (ppm)
156. 普滅克: (0.01 to 10) mg/kg (ppm)
157. 普拔克: (0.01 to 10) mg/kg (ppm)
158. 除草靈: (0.01 to 10) mg/kg (ppm)
159. 毆蟎多: (0.01 to 10) mg/kg (ppm)
160. 安丹: (0.01 to 10) mg/kg (ppm)
161. 普快淨: (0.01 to 10) mg/kg (ppm)
162. 派滅芬: (0.01 to 10) mg/kg (ppm)
163. Pyflubumide: (0.01 to 10) mg/kg (ppm)
164. 派滅淨: (0.01 to 10) mg/kg (ppm)
165. 賜加落: (0.01 to 10) mg/kg (ppm)
166. 百克敏: (0.01 to 10) mg/kg (ppm)
167. 百速隆: (0.01 to 10) mg/kg (ppm)
168. -173. 除蟲菊精 (Pyrethrin I, Pyrethrin II, Cinerin I, Cinerin II, Jasmolin I, Jasmolin II) : (0.01 to 10) mg/kg (ppm)
174. Pyribencarb: (0.01 to 10) mg/kg (ppm)
175. 畢達本: (0.01 to 10) mg/kg (ppm)
176. Pyrifluquinazon: (0.01 to 10) mg/kg (ppm)
177. Pyriofenone: (0.01 to 10) mg/kg (ppm)
178. 必汰草: (0.01 to 10) mg/kg (ppm)
179. 比芬諾: (0.01 to 10) mg/kg (ppm)
180. 快諾芬: (0.01 to 10) mg/kg (ppm)
181. 快伏草: (0.01 to 10) mg/kg (ppm)
182. 魚藤精: (0.01 to 10) mg/kg (ppm)
183. 殺芬草: (0.01 to 10) mg/kg (ppm)
184. 西殺草: (0.01 to 10) mg/kg (ppm)
185. 草滅淨: (0.01 to 10) mg/kg (ppm)
186. -187. 賜諾特 (Spinetoram J, Spinetoram L) : (0.01 to 10) mg/kg (ppm)
188. -189. 賜諾殺 (Spinosad A, Spinosad D) : (0.01 to 10) mg/kg (ppm)
190. 賜派芬: (0.01 to 10) mg/kg (ppm)
191. 賜滅芬: (0.01 to 10) mg/kg (ppm)
192. 賜派滅: (0.01 to 10) mg/kg (ppm)
193. Spiroxamine: (0.01 to 10) mg/kg (ppm)
194. 速殺氟: (0.01 to 10) mg/kg (ppm)
195. 得芬諾: (0.01 to 10) mg/kg (ppm)
196. 得芬瑞: (0.01 to 10) mg/kg (ppm)
197. 得殺草: (0.01 to 10) mg/kg (ppm)
198. 特安勃: (0.01 to 10) mg/kg (ppm)
199. 腐絕: (0.01 to 10) mg/kg (ppm)
200. 賽果培: (0.01 to 10) mg/kg (ppm)
201. 賽速安: (0.01 to 10) mg/kg (ppm)
202. 殺丹: (0.01 to 10) mg/kg (ppm)
203. 硫敵克: (0.01 to 10) mg/kg (ppm)
204. 硫伐隆: (0.01 to 10) mg/kg (ppm)
205. 脫芬瑞: (0.01 to 10) mg/kg (ppm)



206. 甲基益發靈: (0.01 to 10) mg/kg (ppm)
207. 三泰隆: (0.01 to 10) mg/kg (ppm)
208. 三氟松: (0.01 to 10) mg/kg (ppm)
209. 三賽唑: (0.01 to 10) mg/kg (ppm)
210. 三氟敏: (0.01 to 10) mg/kg (ppm)
211. 氟美派: (0.01 to 10) mg/kg (ppm)
212. Triflumuron: (0.01 to 10) mg/kg (ppm)
213. 賽福寧: (0.01 to 10) mg/kg (ppm)
214. 繁米松: (0.01 to 10) mg/kg (ppm)
215. 滅克蟲: (0.01 to 10) mg/kg (ppm)
216. 座賽胺: (0.01 to 10) mg/kg (ppm)
217. 亞醜蟎代謝物: (0.01 to 10) mg/kg (ppm)
218. 本達隆: (0.01 to 10) mg/kg (ppm)
219. 二福隆: (0.01 to 10) mg/kg (ppm)
220. 芬普尼: (0.001 to 10) mg/kg (ppm)
221. 芬普尼代謝物: (0.001 to 10) mg/kg (ppm)
222. 扶吉胺: (0.01 to 10) mg/kg (ppm)
223. 氟大滅: (0.01 to 10) mg/kg (ppm)
224. 祿芬隆: (0.01 to 10) mg/kg (ppm)
225. 平硫瑞: (0.01 to 10) mg/kg (ppm)
226. Sulfentrazone: (0.01 to 10) mg/kg (ppm)
227. 得福隆: (0.01 to 10) mg/kg (ppm)
228. Acetochlor: (0.01 to 10) mg/kg (ppm)
229. 阿納寧: (0.01 to 10) mg/kg (ppm)
230. 拉草: (0.01 to 10) mg/kg (ppm)
231. 阿特靈: (0.01 to 10) mg/kg (ppm)
232. 亞烈寧: (0.02 to 10) mg/kg (ppm)
233. 谷速松: (0.01 to 10) mg/kg (ppm)
234. 倍尼芬: (0.01 to 10) mg/kg (ppm)
235.  $\alpha$ -蟲必死: (0.01 to 10) mg/kg (ppm)
236.  $\beta$ -蟲必死: (0.01 to 10) mg/kg (ppm)
237.  $\gamma$ -蟲必死 (靈丹): (0.01 to 10) mg/kg (ppm)
238.  $\delta$ -蟲必死: (0.01 to 10) mg/kg (ppm)
239. 必芬諾: (0.01 to 10) mg/kg (ppm)
240. 畢芬寧: (0.01 to 10) mg/kg (ppm)
241. 比多農: (0.01 to 10) mg/kg (ppm)
242. 克草: (0.01 to 10) mg/kg (ppm)
243. 乙基溴磷松: (0.01 to 10) mg/kg (ppm)
244. 溴磷松: (0.01 to 10) mg/kg (ppm)
245. 新殺蟎: (0.01 to 10) mg/kg (ppm)
246. 溴克座: (0.01 to 10) mg/kg (ppm)
247. 布瑞莫: (0.01 to 10) mg/kg (ppm)
248. 丁基拉草: (0.01 to 10) mg/kg (ppm)
249. 比達寧: (0.01 to 10) mg/kg (ppm)
250. 拔敵草: (0.01 to 10) mg/kg (ppm)
251. Cadusafos: (0.01 to 10) mg/kg (ppm)
252. 加芬松: (0.01 to 10) mg/kg (ppm)
253. 蟎離丹: (0.01 to 10) mg/kg (ppm)
254. cis-可氣丹: (0.01 to 10) mg/kg (ppm)
255. trans-可氣丹: (0.01 to 10) mg/kg (ppm)
256. 克凡派: (0.01 to 10) mg/kg (ppm)
257. 氣芬松: (0.01 to 10) mg/kg (ppm)
258. 克氣苯: (0.01 to 10) mg/kg (ppm)



259. 克氣蟎: (0.01 to 10) mg/kg (ppm)
260. 四氣異苯晴: (0.02 to 10) mg/kg (ppm)
261. Chlorpropham: (0.01 to 10) mg/kg (ppm)
262. 陶斯松: (0.01 to 10) mg/kg (ppm)
263. 甲基陶斯松: (0.01 to 10) mg/kg (ppm)
264. 大克草: (0.01 to 10) mg/kg (ppm)
265. 克氣得: (0.01 to 10) mg/kg (ppm)
266. 蟲必殺: (0.01 to 10) mg/kg (ppm)
267. 施力松: (0.01 to 10) mg/kg (ppm)
268. 氣乃松: (0.01 to 10) mg/kg (ppm)
269. 賽扶寧: (0.01 to 10) mg/kg (ppm)
270. 丁基賽伏草: (0.01 to 10) mg/kg (ppm)
271. 賽洛寧: (0.01 to 10) mg/kg (ppm)
272. 賽滅寧: (0.01 to 10) mg/kg (ppm)
273. 亞滅寧: (0.01 to 10) mg/kg (ppm)
274. 環克座: (0.01 to 10) mg/kg (ppm)
275. o, p'-滴滴滴: (0.01 to 10) mg/kg (ppm)
276. o, p'-滴滴易: (0.01 to 10) mg/kg (ppm)
277. o, p'-滴滴涕: (0.01 to 10) mg/kg (ppm)
278. p, p'-滴滴易: (0.01 to 10) mg/kg (ppm)
279. p, p'-滴滴涕: (0.01 to 10) mg/kg (ppm)
280. p, p'-滴滴滴: (0.01 to 10) mg/kg (ppm)
281. 第滅寧: (0.01 to 10) mg/kg (ppm)
282. 大利松: (0.01 to 10) mg/kg (ppm)
283. 二氣松: (0.01 to 10) mg/kg (ppm)
284. 大克爛: (0.01 to 10) mg/kg (ppm)
285. 大克蟎: (0.01 to 10) mg/kg (ppm)
286. 地特靈: (0.01 to 10) mg/kg (ppm)
287. 待克利: (0.01 to 10) mg/kg (ppm)
288. 2, 6-Diisopropylnaphthalene (2, 6-DIPN) : (0.1 to 10) mg/kg (ppm)
289. 穫姜得: (0.01 to 10) mg/kg (ppm)
290. 達克利: (0.01 to 10) mg/kg (ppm)
291. 捷乃安: (0.01 to 10) mg/kg (ppm)
292. 大芬滅: (0.01 to 10) mg/kg (ppm)
293. Diphenylamine: (0.01 to 10) mg/kg (ppm)
294. 二硫松: (0.01 to 10) mg/kg (ppm)
295. 普得松: (0.01 to 10) mg/kg (ppm)
296. 汰硫草: (0.01 to 10) mg/kg (ppm)
297. 護粒松: (0.01 to 10) mg/kg (ppm)
298.  $\alpha$ -安殺番: (0.01 to 10) mg/kg (ppm)
299.  $\beta$ -安殺番: (0.01 to 10) mg/kg (ppm)
300. 安殺番硫酸鹽: (0.01 to 10) mg/kg (ppm)
301. 安特靈: (0.01 to 10) mg/kg (ppm)
302. 一品松: (0.03 to 10) mg/kg (ppm)
303. 依普座: (0.01 to 10) mg/kg (ppm)
304. 益化利: (0.01 to 10) mg/kg (ppm)
305. 愛殺松: (0.01 to 10) mg/kg (ppm)
306. 普伏松: (0.01 to 10) mg/kg (ppm)
307. 依芬寧: (0.01 to 10) mg/kg (ppm)
308. 依得利: (0.01 to 10) mg/kg (ppm)
309. 益多松: (0.01 to 10) mg/kg (ppm)
310. 芬瑞莫: (0.01 to 10) mg/kg (ppm)
311. 芬克座: (0.01 to 10) mg/kg (ppm)



312. 樂乃淨: (0.01 to 10) mg/kg (ppm)
313. 撲滅松: (0.01 to 10) mg/kg (ppm)
314. 芬殺草: (0.01 to 10) mg/kg (ppm)
315. 芬普寧: (0.01 to 10) mg/kg (ppm)
316. 芬普福: (0.01 to 10) mg/kg (ppm)
317. 繁福松: (0.01 to 10) mg/kg (ppm)
318. 芬化利: (0.01 to 10) mg/kg (ppm)
319. 護賽寧: (0.01 to 10) mg/kg (ppm)
320. 氟速芬: (0.01 to 10) mg/kg (ppm)
321. 氟氣比代謝物: (0.01 to 10) mg/kg (ppm)
322. 福多寧: (0.01 to 10) mg/kg (ppm)
323. 福化利: (0.01 to 10) mg/kg (ppm)
324. 氟克殺: (0.01 to 10) mg/kg (ppm)
325. 大福松: (0.01 to 10) mg/kg (ppm)
326. 福木松: (0.01 to 10) mg/kg (ppm)
327. 熱必斯: (0.01 to 10) mg/kg (ppm)
328. 合芬寧: (0.01 to 10) mg/kg (ppm)
329. 飛佈達: (0.01 to 10) mg/kg (ppm)
330. 環氧飛佈達: (0.01 to 10) mg/kg (ppm)
331. 飛達松: (0.01 to 10) mg/kg (ppm)
332. 菲殺淨: (0.01 to 10) mg/kg (ppm)
333. 易胺座: (0.02 to 10) mg/kg (ppm)
334. 丙基喜樂松: (0.01 to 10) mg/kg (ppm)
335. 依普同: (0.01 to 10) mg/kg (ppm)
336. 亞芬松: (0.01 to 10) mg/kg (ppm)
337. 亞賜圃: (0.01 to 10) mg/kg (ppm)
338. 亞汰尼: (0.01 to 10) mg/kg (ppm)
339. 加福松: (0.01 to 10) mg/kg (ppm)
340. 克收欣: (0.01 to 10) mg/kg (ppm)
341. 福賜松: (0.01 to 10) mg/kg (ppm)
342. 馬拉松: (0.01 to 10) mg/kg (ppm)
343. 滅芬草: (0.01 to 10) mg/kg (ppm)
344. 美福松: (0.01 to 10) mg/kg (ppm)
345. 滅普寧: (0.01 to 10) mg/kg (ppm)
346. 滅草胺: (0.01 to 10) mg/kg (ppm)
347. 滅克松: (0.01 to 10) mg/kg (ppm)
348. 滅大松: (0.01 to 10) mg/kg (ppm)
349. 五氣苯基甲基硫化物: (0.01 to 10) mg/kg (ppm)
350. 莫多草: (0.01 to 10) mg/kg (ppm)
351. 滅蟻樂: (0.01 to 10) mg/kg (ppm)
352. 稻得壯: (0.01 to 10) mg/kg (ppm)
353. 邁克尼: (0.01 to 10) mg/kg (ppm)
354. 滅落脫: (0.01 to 10) mg/kg (ppm)
355. 尼瑞莫: (0.01 to 10) mg/kg (ppm)
356. 樂滅草: (0.01 to 10) mg/kg (ppm)
357. 毆殺斯: (0.01 to 10) mg/kg (ppm)
358. 復祿芬: (0.01 to 10) mg/kg (ppm)
359. 巴克素: (0.01 to 10) mg/kg (ppm)
360. 巴拉松: (0.01 to 10) mg/kg (ppm)
361. 甲基巴拉松: (0.01 to 10) mg/kg (ppm)
362. 平克座: (0.01 to 10) mg/kg (ppm)
363. 施得圃: (0.01 to 10) mg/kg (ppm)
364. 平氟芬: (0.01 to 10) mg/kg (ppm)



365. 五氯苯胺: (0.01 to 10) mg/kg (ppm)
  366. 百滅寧: (0.01 to 10) mg/kg (ppm)
  367. 脫禾草: (0.01 to 10) mg/kg (ppm)
  368. 酚丁滅蟲成分之一: (0.01 to 10) mg/kg (ppm)
  369. 賽達松: (0.01 to 10) mg/kg (ppm)
  370. 2-Phenylphenol: (0.01 to 10) mg/kg (ppm)
  371. 福瑞松: (0.01 to 10) mg/kg (ppm)
  372. 裕必松: (0.01 to 10) mg/kg (ppm)
  373. 益滅松: (0.01 to 10) mg/kg (ppm)
  374. 必滅松: (0.01 to 10) mg/kg (ppm)
  375. 亞特松: (0.01 to 10) mg/kg (ppm)
  376. 撲滅寧: (0.01 to 10) mg/kg (ppm)
  377. 佈滅淨: (0.01 to 10) mg/kg (ppm)
  378. 加護松: (0.01 to 10) mg/kg (ppm)
  379. 普拔根: (0.01 to 10) mg/kg (ppm)
  380. 普克利: (0.01 to 10) mg/kg (ppm)
  381. 普硫松: (0.01 to 10) mg/kg (ppm)
  382. 飛克松: (0.01 to 10) mg/kg (ppm)
  383. 白克松: (0.01 to 10) mg/kg (ppm)
  384. 派芬草: (0.01 to 10) mg/kg (ppm)
  385. 白粉松: (0.01 to 10) mg/kg (ppm)
  386. 必芬松: (0.01 to 10) mg/kg (ppm)
  387. 派美尼: (0.02 to 10) mg/kg (ppm)
  388. 畢汰芬: (0.01 to 10) mg/kg (ppm)
  389. 百利普芬: (0.01 to 10) mg/kg (ppm)
  390. 百快隆: (0.01 to 10) mg/kg (ppm)
  391. 拜裕松: (0.01 to 10) mg/kg (ppm)
  392. 五氯硝苯: (0.01 to 10) mg/kg (ppm)
  393. 殺力松: (0.01 to 10) mg/kg (ppm)
  394. Sedaxane: (0.01 to 10) mg/kg (ppm)
  395. 矽護芬: (0.01 to 10) mg/kg (ppm)
  396. 得克利: (0.01 to 10) mg/kg (ppm)
  397. 托福松: (0.01 to 10) mg/kg (ppm)
  398. 四克利: (0.01 to 10) mg/kg (ppm)
  399. 得脫蟎: (0.01 to 10) mg/kg (ppm)
  400. 治滅寧: (0.01 to 10) mg/kg (ppm)
  401. 欣克草: (0.01 to 10) mg/kg (ppm)
  402. 賽氟滅: (0.01 to 10) mg/kg (ppm)
  403. 硫滅松: (0.01 to 10) mg/kg (ppm)
  404. 脫克松: (0.01 to 10) mg/kg (ppm)
  405. 三泰芬: (0.01 to 10) mg/kg (ppm)
  406. 三落松: (0.01 to 10) mg/kg (ppm)
  407. 三地芬: (0.01 to 10) mg/kg (ppm)
  408. 賽福座: (0.01 to 10) mg/kg (ppm)
  409. 三福林: (0.01 to 10) mg/kg (ppm)
  410. 免克寧: (0.01 to 10) mg/kg (ppm)
- 穀類及乾豆類等蠟、油脂及醣類含量高
1. 阿巴汀: (0.01 to 10) mg/kg (ppm)
  2. 毆殺松: (0.02 to 10) mg/kg (ppm)
  3. 亞滅培: (0.02 to 10) mg/kg (ppm)
  4. Acibenzolar-S-methyl: (0.02 to 10) mg/kg (ppm)
  5. Alanycarb: (0.02 to 10) mg/kg (ppm)
  6. 得滅克: (0.02 to 10) mg/kg (ppm)



7. 得滅克砒: (0.02 to 10) mg/kg (ppm)
8. 得滅克亞砒: (0.02 to 10) mg/kg (ppm)
9. 亞汰草: (0.02 to 10) mg/kg (ppm)
10. 滅脫定: (0.02 to 10) mg/kg (ppm)
11. 草殺淨: (0.02 to 10) mg/kg (ppm)
12. 安美速: (0.01 to 10) mg/kg (ppm)
13. 草脫淨: (0.02 to 10) mg/kg (ppm)
14. 草芬定: (0.02 to 10) mg/kg (ppm)
15. 滅蘇民: (0.02 to 10) mg/kg (ppm)
16. 亞托敏: (0.01 to 10) mg/kg (ppm)
17. 本達樂: (0.02 to 10) mg/kg (ppm)
18. 免敵克: (0.02 to 10) mg/kg (ppm)
19. 免扶克: (0.02 to 10) mg/kg (ppm)
20. 免速隆: (0.02 to 10) mg/kg (ppm)
21. 佈生: (0.02 to 10) mg/kg (ppm)
22. Benzovindiflupyr: (0.02 to 10) mg/kg (ppm)
23. 西脫蟎: (0.02 to 10) mg/kg (ppm)
24. 必芬蟎: (0.02 to 10) mg/kg (ppm)
25. 白克列: (0.02 to 10) mg/kg (ppm)
26. 必克蝨: (0.01 to 10) mg/kg (ppm)
27. 布芬淨: (0.02 to 10) mg/kg (ppm)
28. 布芬草: (0.02 to 10) mg/kg (ppm)
29. 佈嘉信: (0.02 to 10) mg/kg (ppm)
30. 加保利: (0.02 to 10) mg/kg (ppm)
31. 貝芬替: (0.02 to 10) mg/kg (ppm)
32. 加保扶: (0.02 to 10) mg/kg (ppm)
33. 3-酮基加保扶: (0.02 to 10) mg/kg (ppm)
34. 3-羥基加保扶: (0.02 to 10) mg/kg (ppm)
35. 丁基加保扶: (0.02 to 10) mg/kg (ppm)
36. 乙基克繁草: (0.02 to 10) mg/kg (ppm)
37. 加普胺: (0.02 to 10) mg/kg (ppm)
38. 剋安勃: (0.02 to 10) mg/kg (ppm)
39. Chlorbenzuron: (0.02 to 10) mg/kg (ppm)
40. 克福隆: (0.02 to 10) mg/kg (ppm)
41. 可芬諾: (0.02 to 10) mg/kg (ppm)
42. 西速隆: (0.02 to 10) mg/kg (ppm)
43. 剋草同: (0.02 to 10) mg/kg (ppm)
44. 克芬蟎: (0.02 to 10) mg/kg (ppm)
45. 可滅蹤: (0.02 to 10) mg/kg (ppm)
46. 克普草: (0.02 to 10) mg/kg (ppm)
47. 可尼丁: (0.01 to 10) mg/kg (ppm)
48. 氟乃淨: (0.02 to 10) mg/kg (ppm)
49. 賽安勃: (0.02 to 10) mg/kg (ppm)
50. 賽座滅: (0.02 to 10) mg/kg (ppm)
51. Cyclaniliprole: (0.02 to 10) mg/kg (ppm)
52. 環磺隆: (0.02 to 10) mg/kg (ppm)
53. 環殺草: (0.02 to 10) mg/kg (ppm)
54. 賽派芬: (0.02 to 10) mg/kg (ppm)
55. 賽芬胺: (0.02 to 10) mg/kg (ppm)
56. 賽芬蟎: (0.01 to 10) mg/kg (ppm)
57. 克絕: (0.02 to 10) mg/kg (ppm)
58. 賽普洛: (0.01 to 10) mg/kg (ppm)
59. 滅賜松: (0.02 to 10) mg/kg (ppm)





60. 得拉松: (0.02 to 10) mg/kg (ppm)
61. 雙特松: (0.02 to 10) mg/kg (ppm)
62. 汰草滅: (0.01 to 10) mg/kg (ppm)
63. 大滅松: (0.02 to 10) mg/kg (ppm)
64. 達滅芬: (0.02 to 10) mg/kg (ppm)
65. 達特南: (0.02 to 10) mg/kg (ppm)
66. 達有龍: (0.02 to 10) mg/kg (ppm)
67. 汰草龍: (0.02 to 10) mg/kg (ppm)
68. -69. 因滅汀 (Emamectin Benzoate B1a, Emamectin Benzoate B1b ) : (0.02 to 10) mg/kg (ppm)
70. 益斯普: (0.02 to 10) mg/kg (ppm)
71. 依瑞莫: (0.02 to 10) mg/kg (ppm)
72. 依殺蟎: (0.01 to 10) mg/kg (ppm)
73. 凡殺同: (0.02 to 10) mg/kg (ppm)
74. 芬滅松: (0.01 to 10) mg/kg (ppm)
75. 芬殺蟎: (0.02 to 10) mg/kg (ppm)
76. 芬佈賜: (0.02 to 10) mg/kg (ppm)
77. Fenhexamid: (0.02 to 10) mg/kg (ppm)
78. 丁基滅必蝨: (0.02 to 10) mg/kg (ppm)
79. 芬硫克: (0.02 to 10) mg/kg (ppm)
80. 芬諾尼: (0.02 to 10) mg/kg (ppm)
81. 芬諾克: (0.02 to 10) mg/kg (ppm)
82. Fenpyrazamine: (0.02 to 10) mg/kg (ppm)
83. 芬普蟎: (0.02 to 10) mg/kg (ppm)
84. 芬殺松: (0.01 to 10) mg/kg (ppm)
85. 富米綜: (0.02 to 10) mg/kg (ppm)
86. 伏速隆: (0.02 to 10) mg/kg (ppm)
87. 氟尼胺: (0.02 to 10) mg/kg (ppm)
88. 比拉芬: (0.02 to 10) mg/kg (ppm)
89. 伏寄普: (0.02 to 10) mg/kg (ppm)
90. 護汰寧: (0.02 to 10) mg/kg (ppm)
91. 氟芬隆: (0.02 to 10) mg/kg (ppm)
92. 氟比來: (0.02 to 10) mg/kg (ppm)
93. 氟派瑞: (0.02 to 10) mg/kg (ppm)
94. Flupyradifurone: (0.02 to 10) mg/kg (ppm)
95. 護矽得: (0.02 to 10) mg/kg (ppm)
96. 護汰芬: (0.02 to 10) mg/kg (ppm)
97. 覆滅蟎: (0.02 to 10) mg/kg (ppm)
98. 福賽絕: (0.02 to 10) mg/kg (ppm)
99. 福拉比: (0.02 to 10) mg/kg (ppm)
100. 甲基合氣氟: (0.02 to 10) mg/kg (ppm)
101. 菲克利: (0.02 to 10) mg/kg (ppm)
102. 六伏隆: (0.05 to 10) mg/kg (ppm)
103. 合賽多: (0.02 to 10) mg/kg (ppm)
104. 依滅列: (0.01 to 10) mg/kg (ppm)
105. Imicyafos: (0.02 to 10) mg/kg (ppm)
106. 益達胺: (0.01 to 10) mg/kg (ppm)
107. 因得克: (0.01 to 10) mg/kg (ppm)
108. Iprovalicarb: (0.02 to 10) mg/kg (ppm)
109. 依殺松: (0.02 to 10) mg/kg (ppm)
110. Isofetamid: (0.02 to 10) mg/kg (ppm)
111. 滅必蝨: (0.02 to 10) mg/kg (ppm)
112. 亞派占: (0.02 to 10) mg/kg (ppm)



113. 愛速隆: (0.02 to 10) mg/kg (ppm)
114. Isoxaflutole: (0.02 to 10) mg/kg (ppm)
115. 理有龍: (0.02 to 10) mg/kg (ppm)
116. 曼普胺: (0.02 to 10) mg/kg (ppm)
117. 滅加松: (0.02 to 10) mg/kg (ppm)
118. 滅芬座: (0.02 to 10) mg/kg (ppm)
119. 滅派林: (0.02 to 10) mg/kg (ppm)
120. 美氟綜: (0.02 to 10) mg/kg (ppm)
121. 滅達樂: (0.02 to 10) mg/kg (ppm)
122. 滅特座: (0.02 to 10) mg/kg (ppm)
123. 達馬松: (0.02 to 10) mg/kg (ppm)
124. 滅賜克: (0.02 to 10) mg/kg (ppm)
125. 納乃得: (0.02 to 10) mg/kg (ppm)
126. 美賜平: (0.02 to 10) mg/kg (ppm)
127. 滅芬諾: (0.01 to 10) mg/kg (ppm)
128. 撲多草: (0.02 to 10) mg/kg (ppm)
129. 治滅蟲: (0.02 to 10) mg/kg (ppm)
130. 滅芬農: (0.02 to 10) mg/kg (ppm)
131. 滅必淨: (0.02 to 10) mg/kg (ppm)
132. 美文松: (0.02 to 10) mg/kg (ppm)
133. -134. 因滅汀 (Milbemectin A3, Milbemectin A4) : (0.02 to 10) mg/kg (ppm)
135. 亞素靈: (0.01 to 10) mg/kg (ppm)
136. 滅爾蟲: (0.02 to 10) mg/kg (ppm)
137. Nitenpyram: (0.02 to 10) mg/kg (ppm)
138. Norflurazon: (0.02 to 10) mg/kg (ppm)
139. 諾伐隆: (0.02 to 10) mg/kg (ppm)
140. 歐滅松: (0.02 to 10) mg/kg (ppm)
141. 歐殺滅: (0.01 to 10) mg/kg (ppm)
142. 歐西比: (0.02 to 10) mg/kg (ppm)
143. 嘉保信: (0.02 to 10) mg/kg (ppm)
144. 滅多松: (0.02 to 10) mg/kg (ppm)
145. 賓克隆: (0.02 to 10) mg/kg (ppm)
146. 平速爛: (0.01 to 10) mg/kg (ppm)
147. 福賜米松: (0.02 to 10) mg/kg (ppm)
148. 巴賽松: (0.02 to 10) mg/kg (ppm)
149. Pinoxaden: (0.05 to 10) mg/kg (ppm)
150. 協力精: (0.02 to 10) mg/kg (ppm)
151. 比加普: (0.02 to 10) mg/kg (ppm)
152. 普拉草: (0.02 to 10) mg/kg (ppm)
153. 撲殺熱: (0.02 to 10) mg/kg (ppm)
154. 撲克拉: (0.02 to 10) mg/kg (ppm)
155. 佈飛松: (0.02 to 10) mg/kg (ppm)
156. 普滅克: (0.02 to 10) mg/kg (ppm)
157. 普拔克: (0.02 to 10) mg/kg (ppm)
158. 除草靈: (0.02 to 10) mg/kg (ppm)
159. 歐蟻多: (0.02 to 10) mg/kg (ppm)
160. 安丹: (0.02 to 10) mg/kg (ppm)
161. 普快淨: (0.02 to 10) mg/kg (ppm)
162. 派滅芬: (0.02 to 10) mg/kg (ppm)
163. Pyflubumide: (0.02 to 10) mg/kg (ppm)
164. 派滅淨: (0.01 to 10) mg/kg (ppm)
165. 賜加落: (0.02 to 10) mg/kg (ppm)
166. 百克敏: (0.01 to 10) mg/kg (ppm)



167. 百速隆: (0.02 to 10) mg/kg (ppm)
168. -173. 除蟲菊精 (Pyrethrin I, Pyrethrin II, Cinerin I, Cinerin II, Jasmolin I, Jasmolin II) : (0.02 to 10) mg/kg (ppm)
174. Pyribencarb: (0.02 to 10) mg/kg (ppm)
175. 畢達本: (0.02 to 10) mg/kg (ppm)
176. Pyrifluquinazon: (0.02 to 10) mg/kg (ppm)
177. Pyriofenone: (0.02 to 10) mg/kg (ppm)
178. 必汰草: (0.02 to 10) mg/kg (ppm)
179. 比芬諾: (0.02 to 10) mg/kg (ppm)
180. 快諾芬: (0.01 to 10) mg/kg (ppm)
181. 快伏草: (0.02 to 10) mg/kg (ppm)
182. 魚藤精: (0.02 to 10) mg/kg (ppm)
183. 殺芬草: (0.01 to 10) mg/kg (ppm)
184. 西殺草: (0.02 to 10) mg/kg (ppm)
185. 草滅淨: (0.02 to 10) mg/kg (ppm)
186. -187. 賜諾特 (Spinetoram J, Spinetoram L) : (0.01 to 10) mg/kg (ppm)
188. -189. 賜諾殺 (Spinosad A, Spinosad D) : (0.01 to 10) mg/kg (ppm)
190. 賜派芬: (0.02 to 10) mg/kg (ppm)
191. 賜滅芬: (0.02 to 10) mg/kg (ppm)
192. 賜派滅: (0.02 to 10) mg/kg (ppm)
193. Spiroxamine: (0.02 to 10) mg/kg (ppm)
194. 速殺氟: (0.02 to 10) mg/kg (ppm)
195. 得芬諾: (0.02 to 10) mg/kg (ppm)
196. 得芬瑞: (0.02 to 10) mg/kg (ppm)
197. 得殺草: (0.02 to 10) mg/kg (ppm)
198. 特安勃: (0.02 to 10) mg/kg (ppm)
199. 腐絕: (0.02 to 10) mg/kg (ppm)
200. 賽果培: (0.02 to 10) mg/kg (ppm)
201. 賽速安: (0.01 to 10) mg/kg (ppm)
202. 殺丹: (0.02 to 10) mg/kg (ppm)
203. 硫敵克: (0.02 to 10) mg/kg (ppm)
204. 硫伐隆: (0.02 to 10) mg/kg (ppm)
205. 脫芬瑞: (0.02 to 10) mg/kg (ppm)
206. 甲基益發靈: (0.02 to 10) mg/kg (ppm)
207. 三泰隆: (0.02 to 10) mg/kg (ppm)
208. 三氣松: (0.02 to 10) mg/kg (ppm)
209. 三賽唑: (0.02 to 10) mg/kg (ppm)
210. 三氟敏: (0.01 to 10) mg/kg (ppm)
211. 氟美派: (0.02 to 10) mg/kg (ppm)
212. Triflumuron: (0.02 to 10) mg/kg (ppm)
213. 賽福寧: (0.02 to 10) mg/kg (ppm)
214. 繁米松: (0.02 to 10) mg/kg (ppm)
215. 滅克蟲: (0.02 to 10) mg/kg (ppm)
216. 座賽胺: (0.02 to 10) mg/kg (ppm)
217. 亞醜蟎代謝物: (0.02 to 10) mg/kg (ppm)
218. 本達隆: (0.02 to 10) mg/kg (ppm)
219. 二福隆: (0.01 to 10) mg/kg (ppm)
220. 芬普尼: (0.001 to 10) mg/kg (ppm)
221. 芬普尼代謝物: (0.001 to 10) mg/kg (ppm)
222. 扶吉胺: (0.02 to 10) mg/kg (ppm)
223. 氟大滅: (0.02 to 10) mg/kg (ppm)
224. 祿芬隆: (0.02 to 10) mg/kg (ppm)
225. 平硫瑞: (0.02 to 10) mg/kg (ppm)



226. Sulfentrazone: (0.02 to 10) mg/kg (ppm)
227. 得福隆: (0.02 to 10) mg/kg (ppm)
228. Acetochlor: (0.02 to 10) mg/kg (ppm)
229. 阿納寧: (0.02 to 10) mg/kg (ppm)
230. 拉草: (0.02 to 10) mg/kg (ppm)
231. 阿特靈: (0.02 to 10) mg/kg (ppm)
232. 亞烈寧: (0.1 to 10) mg/kg (ppm)
233. 谷速松: (0.02 to 10) mg/kg (ppm)
234. 倍尼芬: (0.02 to 10) mg/kg (ppm)
235.  $\alpha$ -蟲必死: (0.02 to 10) mg/kg (ppm)
236.  $\beta$ -蟲必死: (0.02 to 10) mg/kg (ppm)
237.  $\gamma$ -蟲必死 (靈丹): (0.02 to 10) mg/kg (ppm)
238.  $\delta$ -蟲必死: (0.02 to 10) mg/kg (ppm)
239. 必芬諾: (0.02 to 10) mg/kg (ppm)
240. 畢芬寧: (0.02 to 10) mg/kg (ppm)
241. 比多農: (0.02 to 10) mg/kg (ppm)
242. 克草: (0.02 to 10) mg/kg (ppm)
243. 乙基溴磷松: (0.02 to 10) mg/kg (ppm)
244. 溴磷松: (0.02 to 10) mg/kg (ppm)
245. 新殺蟎: (0.02 to 10) mg/kg (ppm)
246. 溴克座: (0.02 to 10) mg/kg (ppm)
247. 布瑞莫: (0.02 to 10) mg/kg (ppm)
248. 丁基拉草: (0.02 to 10) mg/kg (ppm)
249. 比達寧: (0.02 to 10) mg/kg (ppm)
250. 拔敵草: (0.02 to 10) mg/kg (ppm)
251. Cadusafos: (0.02 to 10) mg/kg (ppm)
252. 加芬松: (0.02 to 10) mg/kg (ppm)
253. 蟎離丹: (0.02 to 10) mg/kg (ppm)
254. cis-可氣丹: (0.02 to 10) mg/kg (ppm)
255. trans-可氣丹: (0.02 to 10) mg/kg (ppm)
256. 克凡派: (0.02 to 10) mg/kg (ppm)
257. 氣芬松: (0.02 to 10) mg/kg (ppm)
258. 克氣苯: (0.02 to 10) mg/kg (ppm)
259. 克氣蟎: (0.02 to 10) mg/kg (ppm)
260. 四氣異苯睛: (0.04 to 10) mg/kg (ppm)
261. Chlorpropham: (0.02 to 10) mg/kg (ppm)
262. 陶斯松: (0.02 to 10) mg/kg (ppm)
263. 甲基陶斯松: (0.02 to 10) mg/kg (ppm)
264. 大克草: (0.02 to 10) mg/kg (ppm)
265. 克氣得: (0.02 to 10) mg/kg (ppm)
266. 蟲必殺: (0.02 to 10) mg/kg (ppm)
267. 施力松: (0.02 to 10) mg/kg (ppm)
268. 氫乃松: (0.02 to 10) mg/kg (ppm)
269. 賽扶寧: (0.01 to 10) mg/kg (ppm)
270. 丁基賽伏草: (0.02 to 10) mg/kg (ppm)
271. 賽洛寧: (0.01 to 10) mg/kg (ppm)
272. 賽滅寧: (0.03 to 10) mg/kg (ppm)
273. 亞滅寧: (0.03 to 10) mg/kg (ppm)
274. 環克座: (0.02 to 10) mg/kg (ppm)
275. o, p'-滴滴滴: (0.02 to 10) mg/kg (ppm)
276. o, p'-滴滴易: (0.02 to 10) mg/kg (ppm)
277. o, p'-滴滴涕: (0.02 to 10) mg/kg (ppm)
278. p, p'-滴滴易: (0.02 to 10) mg/kg (ppm)



279. p, p'-滴滴涕: (0.02 to 10) mg/kg (ppm)
280. p, p'-滴滴滴: (0.02 to 10) mg/kg (ppm)
281. 第滅寧: (0.02 to 10) mg/kg (ppm)
282. 大利松: (0.01 to 10) mg/kg (ppm)
283. 二氯松: (0.02 to 10) mg/kg (ppm)
284. 大克爛: (0.02 to 10) mg/kg (ppm)
285. 大克蝟: (0.02 to 10) mg/kg (ppm)
286. 地特靈: (0.02 to 10) mg/kg (ppm)
287. 待克利: (0.02 to 10) mg/kg (ppm)
288. 2, 6-Diisopropyl-naphthalene (2, 6-DIPN) : (0.2 to 10) mg/kg (ppm)
289. 穫姜得: (0.02 to 10) mg/kg (ppm)
290. 達克利: (0.02 to 10) mg/kg (ppm)
291. 捷乃安: (0.02 to 10) mg/kg (ppm)
292. 大芬滅: (0.02 to 10) mg/kg (ppm)
293. Diphenylamine: (0.02 to 10) mg/kg (ppm)
294. 二硫松: (0.02 to 10) mg/kg (ppm)
295. 普得松: (0.02 to 10) mg/kg (ppm)
296. 汰硫草: (0.01 to 10) mg/kg (ppm)
297. 護粒松: (0.02 to 10) mg/kg (ppm)
298.  $\alpha$ -安殺番: (0.02 to 10) mg/kg (ppm)
299.  $\beta$ -安殺番: (0.02 to 10) mg/kg (ppm)
300. 安殺番硫酸鹽: (0.02 to 10) mg/kg (ppm)
301. 安特靈: (0.02 to 10) mg/kg (ppm)
302. 一品松: (0.03 to 10) mg/kg (ppm)
303. 依普座: (0.02 to 10) mg/kg (ppm)
304. 益化利: (0.02 to 10) mg/kg (ppm)
305. 愛殺松: (0.02 to 10) mg/kg (ppm)
306. 普伏松: (0.01 to 10) mg/kg (ppm)
307. 依芬寧: (0.01 to 10) mg/kg (ppm)
308. 依得利: (0.02 to 10) mg/kg (ppm)
309. 益多松: (0.02 to 10) mg/kg (ppm)
310. 芬瑞莫: (0.02 to 10) mg/kg (ppm)
311. 芬克座: (0.01 to 10) mg/kg (ppm)
312. 樂乃淨: (0.02 to 10) mg/kg (ppm)
313. 撲滅松: (0.02 to 10) mg/kg (ppm)
314. 芬殺草: (0.02 to 10) mg/kg (ppm)
315. 芬普寧: (0.02 to 10) mg/kg (ppm)
316. 芬普福: (0.02 to 10) mg/kg (ppm)
317. 繁福松: (0.02 to 10) mg/kg (ppm)
318. 芬化利: (0.02 to 10) mg/kg (ppm)
319. 護賽寧: (0.02 to 10) mg/kg (ppm)
320. 氟速芬: (0.02 to 10) mg/kg (ppm)
321. 氟氣比代謝物: (0.02 to 10) mg/kg (ppm)
322. 福多寧: (0.02 to 10) mg/kg (ppm)
323. 福化利: (0.02 to 10) mg/kg (ppm)
324. 氟克殺: (0.01 to 10) mg/kg (ppm)
325. 大福松: (0.02 to 10) mg/kg (ppm)
326. 福木松: (0.02 to 10) mg/kg (ppm)
327. 熱必斯: (0.02 to 10) mg/kg (ppm)
328. 合芬寧: (0.02 to 10) mg/kg (ppm)
329. 飛佈達: (0.04 to 10) mg/kg (ppm)
330. 環氧飛佈達: (0.02 to 10) mg/kg (ppm)
331. 飛達松: (0.02 to 10) mg/kg (ppm)



332. 菲殺淨: (0.02 to 10) mg/kg (ppm)
333. 易胺座: (0.04 to 10) mg/kg (ppm)
334. 丙基喜樂松: (0.02 to 10) mg/kg (ppm)
335. 依普同: (0.02 to 10) mg/kg (ppm)
336. 亞芬松: (0.02 to 10) mg/kg (ppm)
337. 亞賜圃: (0.02 to 10) mg/kg (ppm)
338. 亞汰尼: (0.02 to 10) mg/kg (ppm)
339. 加福松: (0.02 to 10) mg/kg (ppm)
340. 克收欣: (0.02 to 10) mg/kg (ppm)
341. 福賜松: (0.02 to 10) mg/kg (ppm)
342. 馬拉松: (0.02 to 10) mg/kg (ppm)
343. 滅芬草: (0.02 to 10) mg/kg (ppm)
344. 美福松: (0.02 to 10) mg/kg (ppm)
345. 滅普寧: (0.02 to 10) mg/kg (ppm)
346. 滅草胺: (0.02 to 10) mg/kg (ppm)
347. 滅克松: (0.02 to 10) mg/kg (ppm)
348. 滅大松: (0.02 to 10) mg/kg (ppm)
349. 五氯苯基甲基硫化物: (0.02 to 10) mg/kg (ppm)
350. 莫多草: (0.02 to 10) mg/kg (ppm)
351. 滅蟻樂: (0.04 to 10) mg/kg (ppm)
352. 稻得壯: (0.02 to 10) mg/kg (ppm)
353. 邁克尼: (0.02 to 10) mg/kg (ppm)
354. 滅落脫: (0.02 to 10) mg/kg (ppm)
355. 尼瑞莫: (0.02 to 10) mg/kg (ppm)
356. 樂滅草: (0.02 to 10) mg/kg (ppm)
357. 毆殺斯: (0.02 to 10) mg/kg (ppm)
358. 復祿芬: (0.02 to 10) mg/kg (ppm)
359. 巴克素: (0.02 to 10) mg/kg (ppm)
360. 巴拉松: (0.02 to 10) mg/kg (ppm)
361. 甲基巴拉松: (0.02 to 10) mg/kg (ppm)
362. 平克座: (0.02 to 10) mg/kg (ppm)
363. 施得圃: (0.02 to 10) mg/kg (ppm)
364. 平氟芬: (0.01 to 10) mg/kg (ppm)
365. 五氯苯胺: (0.02 to 10) mg/kg (ppm)
366. 百滅寧: (0.02 to 10) mg/kg (ppm)
367. 脫禾草: (0.02 to 10) mg/kg (ppm)
368. 酚丁滅蟲成分之一: (0.02 to 10) mg/kg (ppm)
369. 賽達松: (0.02 to 10) mg/kg (ppm)
370. 2-Phenylphenol: (0.02 to 10) mg/kg (ppm)
371. 福瑞松: (0.02 to 10) mg/kg (ppm)
372. 裕必松: (0.02 to 10) mg/kg (ppm)
373. 益滅松: (0.02 to 10) mg/kg (ppm)
374. 必滅松: (0.02 to 10) mg/kg (ppm)
375. 亞特松: (0.02 to 10) mg/kg (ppm)
376. 撲滅寧: (0.02 to 10) mg/kg (ppm)
377. 佈滅淨: (0.02 to 10) mg/kg (ppm)
378. 加護松: (0.02 to 10) mg/kg (ppm)
379. 普拔根: (0.02 to 10) mg/kg (ppm)
380. 普克利: (0.02 to 10) mg/kg (ppm)
381. 普硫松: (0.02 to 10) mg/kg (ppm)
382. 飛克松: (0.02 to 10) mg/kg (ppm)
383. 白克松: (0.02 to 10) mg/kg (ppm)
384. 派芬草: (0.02 to 10) mg/kg (ppm)



385. 白粉松: (0.02 to 10) mg/kg (ppm)
386. 必芬松: (0.02 to 10) mg/kg (ppm)
387. 派美尼: (0.04 to 10) mg/kg (ppm)
388. 畢汰芬: (0.02 to 10) mg/kg (ppm)
389. 百利普芬: (0.01 to 10) mg/kg (ppm)
390. 百快隆: (0.02 to 10) mg/kg (ppm)
391. 拜裕松: (0.02 to 10) mg/kg (ppm)
392. 五氯硝苯: (0.02 to 10) mg/kg (ppm)
393. 殺力松: (0.03 to 10) mg/kg (ppm)
394. Sedaxane: (0.01 to 10) mg/kg (ppm)
395. 矽護芬: (0.02 to 10) mg/kg (ppm)
396. 得克利: (0.02 to 10) mg/kg (ppm)
397. 托福松: (0.01 to 10) mg/kg (ppm)
398. 四克利: (0.02 to 10) mg/kg (ppm)
399. 得脫蟎: (0.02 to 10) mg/kg (ppm)
400. 治滅寧: (0.02 to 10) mg/kg (ppm)
401. 欣克草: (0.02 to 10) mg/kg (ppm)
402. 賽氟滅: (0.02 to 10) mg/kg (ppm)
403. 硫滅松: (0.02 to 10) mg/kg (ppm)
404. 脫克松: (0.02 to 10) mg/kg (ppm)
405. 三泰芬: (0.02 to 10) mg/kg (ppm)
406. 三落松: (0.02 to 10) mg/kg (ppm)
407. 三地芬: (0.02 to 10) mg/kg (ppm)
408. 賽福座: (0.02 to 10) mg/kg (ppm)
409. 三福林: (0.02 to 10) mg/kg (ppm)
410. 免克寧: (0.02 to 10) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

蔬菜、水果類、乾豆類、穀類、茶類、香辛植物及其他草本植物

C113 殘留農藥檢驗

衛生福利部衛授食字第 1071902338 號公告修正食品中殘留農藥檢驗方法—殺菌劑二硫代胺基甲酸鹽類之檢驗(二)(MOHWP0054.04)

二硫代胺基甲酸鹽類: (0.1 to 10) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

一般食品、水果、蔬菜汁飲料及含糖乳製品

C119 糖類

自訂方法: 食品中糖類(葡萄糖、果糖、乳糖、麥芽糖、蔗糖)檢驗程序-ELSD(文件編號: SOPF-337) 參考 CNS 3445 及 CNS 12634

固體、半固體:

乳糖: (0.050 to 100) g/100 g (mL)

果糖: (0.050 to 100) g/100 g (mL)

麥芽糖: (0.050 to 100) g/100 g (mL)

葡萄糖: (0.050 to 100) g/100 g (mL)

蔗糖: (0.050 to 100) g/100 g (mL)

總量: (0.050 to 100) g/100 g (mL)

液體:



乳糖: (0.025 to 100) g/100 g (mL)  
果糖: (0.025 to 100) g/100 g (mL)  
麥芽糖: (0.025 to 100) g/100 g (mL)  
葡萄糖: (0.025 to 100) g/100 g (mL)  
蔗糖: (0.025 to 100) g/100 g (mL)  
總量: (0.025 to 100) g/100 g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

嬰兒配方食品

C125 礦物質

自訂方法: 食品中鈉含量檢驗分析程序 (文件編號: SOPF-610)

參考衛生福利部授食字第 1031901169 號公告修正: 重金屬檢驗方法總則 (MOHWH0014.03)

鈉: (2.0 to 5,000.0) mg/100g (mL)

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

食品(除酒類)、水產品

C149 二氧化硫

衛生福利部授食字第 1111902258 號公告修正食品中二氧化硫之檢驗方法 (MOHWA0013.03)

(0.01 to 20) g/kg

報告簽署人: 邱閔絹; 蔡岳廷

■ 09.99 食品

香辛料、穀類、果乾類、食用油脂、堅果類、油籽類、黃豆類及其製品

C157 黃麴毒素試驗 (B<sub>1</sub>、B<sub>2</sub>、G<sub>1</sub> 及 G<sub>2</sub>)

衛生福利部授食字第 1091901654 號公告修正食品中黴菌毒素檢驗方法—黃麴毒素之檢驗 (MOHWT0001.04)

穀類、果乾類、食用油脂、堅果類、油籽類、黃豆類及其製品:

黃麴毒素 B<sub>1</sub>: (0.2 to 1000) µg/Kg

黃麴毒素 G<sub>1</sub>: (0.2 to 1000) µg/Kg

黃麴毒素 B<sub>2</sub>: (0.1 to 1000) µg/Kg

黃麴毒素 G<sub>2</sub>: (0.1 to 1000) µg/Kg

總量: (0.1 to 1000) µg/Kg

香辛料:

黃麴毒素 B<sub>1</sub>: (1 to 1000) µg/Kg

黃麴毒素 G<sub>1</sub>: (1 to 1000) µg/Kg

黃麴毒素 B<sub>2</sub>: (0.5 to 1000) µg/Kg

黃麴毒素 G<sub>2</sub>: (0.5 to 1000) µg/Kg

總量: (0.5 to 1000) µg/Kg

報告簽署人: 邱閔絹; 蔡岳廷





## 09.99 食品

## 畜禽水產品

## C158 動物用藥殘留 48 項

衛生福利部衛授食字第 1081901669 號公告修正食品中動物用藥殘留量檢驗方法-多重殘留分析(二)(MOHWV0037.03)

- 1.azaperol: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 2.azaperone: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 3.carazolol: 肌肉組織 (0.002 to 5) mg/kg (ppm), 內臟組織 (0.01 to 5) mg/kg (ppm), 水產品 (0.002 to 5) mg/kg (ppm), 乳品 (0.002 to 5) mg/kg (ppm)
- 4.西氟沙星: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 5.氯吡啶: 肌肉組織 (0.05 to 5) mg/kg (ppm), 內臟組織 (0.1 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 6.大安氟喹啉羧酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 7.dicyclanil: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 8.二氟喹啉羧酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 9.恩氟喹啉羧酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 10.eprinomectin: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.05 to 5) mg/kg (ppm), 水產品 (0.05 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 11.衣索巴: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 12.fleroxacin: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 13.fluazuron: 肌肉組織 (0.05 to 5) mg/kg (ppm), 內臟組織 (0.1 to 5) mg/kg (ppm), 水產品 (0.05 to 5) mg/kg (ppm), 乳品 (0.05 to 5) mg/kg (ppm)
- 14.氟滅菌: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 15.lomefloxacin: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 16.marbofloxacin: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 17.摩朗得: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 18.那利得酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 19.諾氟喹啉羧酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 20.歐美德普: 肌肉組織 (0.05 to 5) mg/kg (ppm), 內臟組織 (0.05 to 5) mg/kg (ppm), 水產品 (0.05 to 5) mg/kg (ppm), 乳品 (0.05 to 5) mg/kg (ppm)
- 21.歐索林酸: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 22.pefloxacin: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 23.pipemidic acid: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
- 24.piromidic acid: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)



25. 沙拉氟喹啉羧酸: 肌肉組織 (0.005 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
26. succinylsulfathiazole: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
27. sulfabenzamide: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
28. 乙醯磺胺: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
29. 磺胺氯吡嗪: 肌肉組織 (0.02 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
30. 磺胺嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
31. 磺胺二甲氧嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
32. 磺胺鄰二甲氧嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
33. 磺胺乙氧化吡嗪: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
34. 磺胺胍: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
35. 磺胺甲基嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
36. 磺胺嘧特: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
37. 磺胺二甲基嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
38. sulfamethizole: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
39. 磺胺甲基噁唑: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
40. 磺胺甲氧化吡嗪: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
41. 磺胺一甲氧嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
42. 磺胺吡啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
43. 磺胺喹啉: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
44. 磺胺噻唑: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
45. sulfatroxazole: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
46. tetramisole: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
47. 三氯仿: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.005 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)
48. 三甲氧苄氨嘧啶: 肌肉組織 (0.01 to 5) mg/kg (ppm), 內臟組織 (0.02 to 5) mg/kg (ppm), 水產品 (0.01 to 5) mg/kg (ppm), 乳品 (0.01 to 5) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷



10.02 原料藥及中西藥製劑

西藥製劑

B001 好氧性微生物總數

美國藥典 <61> 非無菌產品微生物檢驗-微生物計數法。

濾膜法/培養皿法(傾注平板法)/培養皿法(塗抹法):(陰性 to  $10^8$ ) CFU/g (mL)

多重試管法:(陰性 to  $>10^3$ ) MPN/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B004 大腸桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B007 金黃色葡萄球菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B008 沙門氏桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B010 酵母菌及黴菌總數

美國藥典 <61> 非無菌產品微生物檢驗-微生物計數法。

濾膜法/培養皿法(傾注平板法)/培養皿法(塗抹法):(陰性 to  $10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B013 綠膿桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B020 梭狀桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



B042 膽鹽耐受性革蘭氏陰性菌  
美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。  
(陰性 to  $>1.0 \times 10^3$ ) MPN/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

10.02 原料藥及中西藥製劑

藥品

B046 無菌性試驗

中華藥典, 無菌試驗法

U.S. Pharmacopeial <71> Sterility Test

有微生物生長

無微生物生長

有抑菌性及抑真菌性

無抑菌性及抑真菌性

有抑菌性無抑真菌性

無抑菌性有抑真菌性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

10.03 原料藥及中西藥製劑

中藥材與中藥製劑

B001 好氧性微生物總數

美國藥典 <61> 非無菌產品微生物檢驗-微生物計數法。

濾膜法/培養皿法(傾注平板法)/培養皿法(塗抹法): (陰性 to  $10^8$ ) CFU/g (mL)

多重試管法: 陰性 to  $>10^5$  MPN/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B004 大腸桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B007 金黃色葡萄球菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B008 沙門氏桿菌

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



**B010 酵母菌及黴菌總數**

美國藥典 <61> 非無菌產品微生物檢驗-微生物計數法。

濾膜法/培養皿法(傾注平板法)/培養皿法(塗抹法):(陰性 to  $10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B013 綠膿桿菌**

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B020 梭狀桿菌**

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B042 膽鹽耐受性革蘭氏陰性菌**

美國藥典 <62> 非無菌產品微生物檢驗-特定微生物檢驗法。

(陰性 to  $>1.0 \times 10^3$ ) MPN/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 11.01 化妝品, 香水及精油

化粧品, 香水及精油

**B001 需氧總生菌數**

FDA Bacteriological Analytical Manual, BAM Chapter 23: Methods for Cosmetics

(陰性 to  $1.0 \times 10^8$ ) CFU/g (mL)

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B041 特殊微生物**

FDA Bacteriological Analytical Manual, BAM Chapter 23: Methods for Cosmetics

金黃色葡萄球菌: 陽性/陰性

綠膿桿菌: 陽性/陰性

大腸桿菌: 陽性/陰性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

**B049 防腐劑效能試驗**

美國藥典 <51> 抗微生物效能試驗。

一致/不一致

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



11.01 化妝品, 香水及精油

一般化粧品

C070 重金屬

自訂方法: 化粧品重金屬砷、鉛、鎘及汞 (文件編號: SOPM-105)

參考 1.Microwave Assisted Acid Digestion of Siliceous And Organically Based Matrics. US EPA Method 3052

2.Inductively Coupled Plasma-Optical EmissionSpectormetry. US EPA Method 6010

As: (1.0 to 500.0) mg/kg (ppm)

Pb: (1.0 to 500.0) mg/kg (ppm)

Hg: (1.0 to 500.0) mg/kg (ppm)

Cd: (1.0 to 500.0) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

C114 防腐劑

食品藥物管理署公開建議檢驗方法-化粧品中防腐劑之檢驗方法 (RA03P005.001)

1.對羥苯甲酸 (0.002 to 5) %

2.水楊酸 (0.002 to 5) %

3.苯甲酸 (0.002 to 5) %

4.己二烯酸 (0.002 to 5) %

5.去水醋酸 (0.002 to 5) %

6.對羥苯甲酸甲酯 (0.0005 to 5) %

7.對羥苯甲酸乙酯 (0.0005 to 5) %

8.對羥苯甲酸異丙酯 (0.0005 to 5) %

9.對羥苯甲酸丙酯 (0.0005 to 5) %

10.對羥苯甲酸第二丁酯 (0.0005 to 5) %

11.對羥苯甲酸異丁酯 (0.0005 to 5) %

12.對羥苯甲酸丁酯 (0.0005 to 5) %

報告簽署人: 邱閔絹; 蔡岳廷

13.01 環境保護

飲用水

B001 總菌落數

NIEA E204.5

(陰性 to  $1.0 \times 10^8$ ) CFU/mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B003 大腸桿菌群

NIEA E230.5

(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B003 大腸桿菌群

NIEA E237.5

(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



B004 大腸桿菌  
NIEA E237.5  
(陰性 to  $1.0 \times 10^5$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 13.02 環境保護  
地面水體、地下水體、廢水、污水、放流水  
B001 總菌落數  
NIEA E204.5  
(陰性 to  $1.0 \times 10^8$ ) CFU/ mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 13.02 環境保護  
地面水體、地下水體、廢水、污水、放流水及海域地面水體  
B003 大腸桿菌群  
NIEA E237.5  
(陰性 to  $1.0 \times 10^6$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B004 大腸桿菌  
NIEA E237.5  
(陰性 to  $1.0 \times 10^6$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 13.02 環境保護  
地面水體、地下水體、廢水、污水、放流水、海域水質  
B003 大腸桿菌群  
NIEA E202.5  
(陰性 to  $1.0 \times 10^6$ ) CFU/100 mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

■ 13.02 環境保護  
地面水體、地下水體、供水系統、冷卻水塔水  
B029 退伍軍人菌  
NIEA E238.5  
(陰性 to  $1.0 \times 10^6$ ) CFU/L  
(陰性 to  $1.0 \times 10^6$ ) CFU/mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷



13.02 環境保護

環境水、地面水體、地下水體、供水系統、冷卻水塔水、飲用水

B029 退伍軍人菌

衛生福利部疾病管制署傳染病標準檢驗方法手冊 - 水中退伍軍人菌分離與鑑定

(陰性 to  $1.0 \times 10^6$ ) CFU/L

(陰性 to  $1.0 \times 10^6$ ) CFU/mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

13.10 環境保護

空氣

B001 空氣中細菌濃度

NIEA E301.1

(陰性 to  $4.0 \times 10^3$ ) CFU/m<sup>3</sup>

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B010 空氣中真菌濃度

NIEA E401.1

(陰性 to  $4.0 \times 10^3$ ) CFU/m<sup>3</sup>

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

13.10 環境保護

儀器設備, 衣物, 牆壁, 工作檯面, 地面, 空氣, 人員

B001 環境微生物監控

U.S. Pharmacopeial <1116> Microbiological Control and Monitoring of Aseptic Processing Environments, U.S. Pharmacopeia

(陰性 to  $1.0 \times 10^5$ ) CFU/cm<sup>2</sup>

(陰性 to  $1.0 \times 10^5$ ) CFU/plate

(陰性 to  $1.0 \times 10^5$ ) CFU/m<sup>3</sup>

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

14.01 生物科技

細胞產品、細胞懸浮液、細胞培養用培養液

B030 黴漿菌

European Pharmacopoeia, Chapter 2.6.7. Mycoplasmas

陰性/陽性

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

14.10 生物科技

菌液、菌盤、含菌檢體

B041 菌種鑑定

自訂方法: 菌種鑑定 (Microbial Identification) 檢驗程序 (文件編號: SOPE-023)

陰性: 無微生物生長

細菌: 革蘭氏陽性球菌、革蘭氏陽性桿菌、革蘭氏陰性球菌、革蘭氏陰性桿菌

真菌: 藻狀菌、子囊菌、擔子菌、不完全菌

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷





15.99 醫療器材

醫療器材

B046 無菌性試驗

ISO 11737-2

有微生物生長

無微生物生長

有抑菌性及抑真菌性

無抑菌性及抑真菌性

有抑菌性無抑真菌性

無抑菌性有抑真菌性

不予判定

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B046 無菌性試驗

U.S. Pharmacopeial (71) Sterility Test

有微生物生長

無微生物生長

有抑菌性及抑真菌性

無抑菌性及抑真菌性

有抑菌性無抑真菌性

無抑菌性有抑真菌性

不予判定

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B047 生物負荷量試驗

ISO 11737-1

(<1 to  $1.0 \times 10^5$ ) CFU/Sample

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

B047 回收率

ISO 11737-1

(0 to 100) %

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

C170 環氧乙烷滅菌殘留量

ISO 10993-7 (水溶液法)

環氧乙烷 (EO) : (0.002 to 1000) mg/device

氯乙醇 (ECH) : (0.002 to 1000) mg/device

乙二醇 (EG) : (0.002 to 1000) mg/device

報告簽署人: 邱閔絹; 蔡岳廷



18.07 民生用品

供水系統(飲用水、水龍頭,蓮蓬頭,沖洗設備)

B029 退伍軍人菌

衛生福利部疾病管制署傳染病標準檢驗方法手冊 - 水中退伍軍人菌分離與鑑定

(陰性 to  $1.0 \times 10^6$ ) CFU/L

(陰性 to  $1.0 \times 10^6$ ) CFU/mL

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

18.99 民生用品

聚乙烯塑膠類

聚對苯二甲酸乙二酯塑膠類

C061 溶出試驗-高錳酸鉀消耗量、蒸發殘渣

自訂方法: 食品器具容器包裝檢驗方法-聚乙烯、聚對苯二甲酸乙二酯塑膠類之檢驗程序(文件編號: SOPF-391) 溶出試驗-高錳酸鉀消耗量、蒸發殘渣 參考 1. 衛生福利部衛授食字第 1071901780 號公告修正食品器具、容器、包裝檢驗方法-聚乙烯塑膠類之檢驗(MOHWU0008.03) 2. 衛生福利部衛授食字第 1071901823 號公告修正食品器具、容器、包裝檢驗方法-聚對苯二甲酸乙二酯塑膠類之檢驗(MOHWU0006.03)

聚乙烯塑膠類、聚對苯二甲酸乙二酯塑膠類:

溶出試驗-高錳酸鉀消耗量、蒸發殘渣

高錳酸鉀消耗量: (3 to 100) mg/L (ppm)

蒸發殘渣: (10 to 500) mg/L (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

C070 材質試驗-重金屬

自訂方法: 食品器具容器包裝檢驗方法-聚乙烯、聚對苯二甲酸乙二酯塑膠類之檢驗程序(文件編號: SOPF-391)

參考 1. 衛生福利部衛授食字第 1071901780 號公告修正食品器具、容器、包裝檢驗方法-聚乙烯塑膠類之檢驗(MOHWU0008.03) 2. 衛生福利部衛授食字第 1071901823 號公告修正食品器具、容器、包裝檢驗方法-聚對苯二甲酸乙二酯塑膠類之檢驗(MOHWU0006.03)

鉛: (5 to 1500) mg/kg (ppm)

鎘: (0.5 to 1500) mg/kg (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

C070 溶出試驗-重金屬以鉛計

自訂方法: 食品器具容器包裝檢驗方法-聚乙烯、聚對苯二甲酸乙二酯塑膠類之檢驗程序(文件編號: SOPF-391) 溶出試驗-重金屬以鉛計

參考 1. 衛生福利部衛授食字第 1071901780 號公告修正食品器具、容器、包裝檢驗方法-聚乙烯塑膠類之檢驗(MOHWU0008.03) 2. 衛生福利部衛授食字第 1071901823 號公告修正食品器具、容器、包裝檢驗方法-聚對苯二甲酸乙二酯塑膠類之檢驗(MOHWU0006.03)

聚對苯二甲酸乙二酯塑膠類:

溶出試驗-重金屬以鉛計

重金屬以鉛計: (1 to 100) mg/L (ppm)

錒: (0.001 to 1500) mg/L (ppm)

鍍: (0.001 to 1500) mg/L (ppm)

報告簽署人: 邱閔絹; 蔡岳廷



18.99 民生用品

聚對苯二甲酸乙二酯塑膠類

C070 溶出試驗-銻、鍺

自訂方法: 食品器具容器包裝檢驗方法-聚乙烯、聚對苯二甲酸乙二酯塑膠類之檢驗程序 (文件編號: SOPF-391) 溶出試驗-銻、鍺

參考 衛生福利部衛授食字第 1071901823 號公告修正食品器具、容器、包裝檢驗方法-聚對苯二甲酸乙二酯塑膠類之檢驗 (MOHWU0006.03)

聚對苯二甲酸乙二酯塑膠類:

溶出試驗-銻、鍺

銻: (0.001 to 1500) mg/L (ppm)

鍺: (0.001 to 1500) mg/L (ppm)

報告簽署人: 邱閔絹; 蔡岳廷

21.99 建築材料

室內裝潢建材 (纖維、光觸媒、玻璃、金屬、塑膠及陶瓷等製品) 及其中間製品

B045 抗菌試驗

JIS Z 2801

0 to 6

報告簽署人: 張雅迪; 詹孟翰; 蔡岳廷

財政部國庫署菸酒管理法菸酒衛生標準實驗室認證服務計畫

09.99 食品

酒類

C070 鉛含量

94 年 9 月 7 日 行政院衛生署署授食字第 0949426262 號公告酒類中鉛之檢驗方法 (二)

鉛: (0.005 to 100) mg/L

報告簽署人: 邱閔絹; 蔡岳廷

C114 防腐劑

98 年 5 月 27 日 財政部台財庫字第 09803510360 號、行政院衛生署署授食字第 0981800160 號令會銜訂定: 酒類中苯甲酸及己二烯酸之檢驗方法

苯甲酸:

(0.125 to 1.0) g/L

己二烯酸:

(0.125 to 1.0) g/L

報告簽署人: 邱閔絹; 蔡岳廷

C144 乙醇

99 年 11 月 16 日 財政部台財庫字第 09903520960 號、行政院衛生署署授食字第 0991903925 號令一酒類中乙醇之檢驗方法 (二) (CNS14849 酒類檢驗法一酒精度之測定-比重瓶法)

(0.5 to 80) % v/v

報告簽署人: 邱閔絹; 蔡岳廷



C145 甲醇

92年7月23日行政院衛生署署授食字第0929214397號公告修正發布第2點-酒類中  
甲醇之檢驗方法(氣相層析法)  
(10 to 10000) mg/L

報告簽署人: 邱閔絹; 蔡岳廷

C149 二氧化硫

101年7月9日財政部台財庫字第10103664810號、行政院衛生署署授食字第  
1010039470號令會銜修正: 酒類中二氧化硫之檢驗方法(一)  
(0.002 to 0.500) g/L

報告簽署人: 邱閔絹; 蔡岳廷

(以下空白)

