

第一部分註冊除害劑

REGISTERED PESTICIDES LIST - PART I

有效成分名稱 Common Name of the Active Ingredient	註冊編號 Registration No.	供應及零售之劑型及最高濃度限制 (參照註釋及劑型縮寫列表) Formulation and Maximum Concentration for Supply and Retail Sale (Refer to the lists of Note and Formulation Abbreviation)
Abamectin	1P169	AL (0.019) w/w
Abamectin	1P169	RB (0.05) w/w
Acephate	1P140	RB (1) w/w
Acephate / Diflubenzuron	1P177	RB (5/0.4) w/w
d-Allethrin	1P74	FU (22) w/w
d-Allethrin	1P74	VP (6) w/w
d-Allethrin / Deltamethrin / Dichlorvos	1P75	AE (0.2/0.05/0.7) w/v
d-Allethrin / Empenthrin / Thymol	1P141	IP (0.59/0.07/0.02) w/w
d-Allethrin / Permethrin / Piperonyl butoxide	1P91	AE (0.163/0.11/0.3) w/w
d-Allethrin / d-Phenothrin	1P187	AE (0.3/0.2) w/w
d-Allethrin / d-Phenothrin / Tetramethrin	1P78	AE (0.3/0.2/0.2) w/v
d-Allethrin / d-Phenothrin / Tetramethrin / Piperonyl butoxide	1P87	AE (0.095/0.047/0.5/1) w/w
d-Allethrin / Piperonyl butoxide	1P76	FU (5/2) w/w
d-Allethrin / Piperonyl butoxide	1P76	FU (4/4) w/w
d-Allethrin / Piperonyl butoxide	1P76	FU (6/0.34) w/w
d-Allethrin / Piperonyl butoxide	1P76	IP (0.25/1.2) w/w
d-Allethrin / Piperonyl butoxide	1P76	VP (3.6/0.16) w/w
d-Allethrin / Prallethrin / Piperonyl butoxide	1P179	FU (3.2/0.9/0.6) w/w
d-Allethrin / Pyrethrins	1P77	FU (0.3/0.02) w/w
Allethrin	1P2	AE (0.34) w/v
Allethrin	1P2	FU (4) w/w
Allethrin / Dichlorvos / Tetramethrin	1P3	AE (0.04/0.07/0.5) w/v
Allethrin / Permethrin	1P182	AL (0.1/0.3) w/v
Allicin / Capsaicin	1P191	AL (1/1) w/v
Amorphous silicon dioxide	1P203	DP (100) w/w
Amorphous silicon dioxide / Celastrus alkaloids / Disodium octaborate tetrahydrate	1P192	DP (43/0.05/43) w/w
Atrazine / Dichlone / Monuron / Simazine	1P4	TB (0.2/0.1/0.8/0.6) w/w
Atrazine / Dichlone / Simazine	1P5	TB (0.2/0.1/0.6) w/w
Azamethiphos / Muscalure	1P134	GB (1/0.1) w/w
Bifenthrin	1P204	AL (0.75) w/w
Bioallethrin	1P6	AE (0.2) w/v
Bioallethrin	1P6	FU (4.2) w/w
Bioallethrin / Bioresmethrin	1P162	AE (0.225/0.042) w/w
Bioallethrin / Cypermethrin / Tetramethrin / Piperonyl butoxide	1P195	AE (0.15/0.1/0.25/0.5) w/w
Bioallethrin / Cyphenothrin / Permethrin	1P180	AE (0.33/0.13/0.25) w/w
Bioallethrin / Deltamethrin / Permethrin / Piperonyl butoxide	1P125	AE (0.22/0.66/0.11/1) w/w
Bioallethrin / Permethrin	1P112	AE (0.1/0.5) w/w
Bioallethrin / Permethrin / Piperonyl butoxide	1P113	AE (0.2/0.068/0.5) w/w
Bioallethrin / Permethrin / Tetramethrin	1P89	AE (0.08/0.2/0.1) w/w
Bioallethrin / Piperonyl butoxide	1P8	AE (2/3) w/v
Bioallethrin / Piperonyl butoxide	1P8	AE (2.057/16.83) w/w
Bioallethrin / Piperonyl butoxide	1P8	VP (3.6/0.16) w/w
Bioallethrin-S	1P7	AE (0.3) w/v
Bioallethrin-S / Deltamethrin	1P142	AE (0.2/0.01) w/w
Bioallethrin-S / Permethrin / Tetramethrin	1P124	AE (0.105/0.263/0.544) w/w
Bioallethrin-S / Piperonyl butoxide	1P163	AE (0.54/4.32) w/w
Borax	1P9	PA (5) w/v
Borax / Tetramethrin	1P10	DP (5/12) w/w
Borax / Tetramethrin	1P10	GR (5/12) w/w
Boric acid	1P11	AE (20) w/w
Boric acid	1P11	AL (0.2) w/v
Boric acid	1P11	GE (21) w/w
Boric acid	1P11	GR (0.2) w/w
Boric acid	1P11	RB (99) w/w
Boric acid	1P11	TB (70) w/w
Boric acid / Fenitrothion	1P157	RB (13.5/0.9) w/w
Brodifacoum	1P12	SB (0.005) w/w
Bromadiolone	1P13	AB (0.005) w/w
Butoxycarboxim	1P14	PR (9.8) w/w
Camphor	1P15	VP (-)
Carbaryl	1P16	DP (0.3) w/w
Celastrus alkaloids	1P185	AL (0.02) w/w
Celastrus alkaloids	1P185	GE (0.1) w/w
Cellulose	1P166	PE (45) w/w
Chlorfenapyr	1P201	AE (0.5) w/w

Chlorophacinone	1P17	AB (0.005) w/w
Chloroxylenol	1P105	VP (2.9) w/w
Chloroxylenol / Empenthrin	1P149	IP (0.025/47.475) w/w
Chloroxylenol / Empenthrin	1P149	VP (0.1/0.3) w/w
Chlorpyrifos	1P18	AL (1) w/v
Chlorpyrifos	1P18	RB (0.6) w/w
Chlorpyrifos / lambda-Cyhalothrin / Esbiothrin	1P138	AL (0.125/0.01/0.025) w/w
Chlorpyrifos / Deltamethrin	1P120	AL (0.5/0.023) w/w
Chlorpyrifos / Dichlorvos	1P19	AE (1/1) w/v
Chlorpyrifos / Empenthrin	1P102	IP (2.7/0.9) w/w
Cholecalciferol	1P20	AB (0.08) w/w
Citronella oil	1P146	BR (18) w/w
Citronella oil	1P146	VP (65) w/w
Citronella oil / Eucalyptus oil	1P198	VP (12.5/37.5) w/w
Coumatetralyl	1P21	AB (0.8) w/w
Coumatetralyl	1P21	DP (0.75) w/w
Coumatetralyl	1P21	RB (0.0375) w/w
Coumatetralyl / White oils	1P23	AB (0.05/0.05) w/w
Cyfluthrin	1P170	AE (0.04) w/w
Cyfluthrin / Dichlorvos / Fenfluthrin / Propoxur	1P24	AE (0.03/0.5/0.04/1) w/w
Cyfluthrin / Dichlorvos / Propoxur	1P25	AE (0.04/0.5/1) w/w
Cyfluthrin / 2-Phenylphenol / Propoxur	1P160	AE (0.025/0.1/0.75) w/w
Cyfluthrin / 2-Phenylphenol / Propoxur / Transfluthrin	1P150	AE (0.025/0.1/1/0.04) w/w
Cyfluthrin / Propoxur	1P156	AE (0.025/0.75) w/w
Cyfluthrin / Propoxur / Tetramethrin / Piperonyl butoxide	1P26	AE (0.04/1/0.2/1) w/w
Cyfluthrin / Propoxur / Transfluthrin	1P122	AE (0.025/1/0.04) w/w
Cyfluthrin / Pyrethrins	1P130	AE (0.04/0.3) w/w
Cyfluthrin / Tetramethrin / Piperonyl butoxide	1P117	AE (0.04/0.2/1) w/w
Cyfluthrin / Transfluthrin	1P123	AE (0.025/0.04) w/w
lambda-Cyhalothrin / Prallethrin	1P196	AL (0.1/0.1) w/w
alpha-Cypermethrin	1P73	AE (0.02) w/v
beta-Cypermethrin / Propoxur / Tetramethrin / Piperonyl butoxide	1P193	AE (0.08/0.32/0.15/0.45) w/w
beta-Cypermethrin / Tetramethrin	1P155	AE (0.11/0.23) w/w
Cypermethrin	1P27	AL (1.3) w/v
Cypermethrin	1P27	GB (0.1) w/w
Cypermethrin	1P27	IP (0.33) w/w
Cypermethrin / Dichlorvos	1P28	AE (0.2/0.8) w/v
Cypermethrin / Imiprothrin	1P154	AE (0.286/0.14) w/w
Cypermethrin / Imiprothrin / 2-Phenylphenol	1P183	AE (0.1/0.1/0.15) w/w
Cypermethrin / Permethrin / Tetramethrin / Piperonyl butoxide	1P144	AE (0.05/0.3/0.2/1) w/w
Cypermethrin / 2-Phenylphenol / Tetramethrin	1P152	AE (0.201/0.15/0.371) w/w
Cypermethrin / Prallethrin	1P199	FU (8/4) w/w
Cypermethrin / Propiconazole	1P168	AS (0.1/0.45) w/w
Cypermethrin / Pyrethrins	1P114	AE (0.11/0.6) w/w
Cypermethrin / Pyrethrins	1P114	AE (0.15/0.2) w/w
Cypermethrin / Tetramethrin / Piperonyl butoxide	1P29	AE (0.3/0.2/1) w/v
Cypermethrin / Transfluthrin	1P188	AL (0.1/0.1) w/w
d,d-T-Cyphenothrin / Tetramethrin	1P176	AE (0.17/0.12) w/w
Cyphenothrin	1P85	FU (8) w/w
Cyphenothrin / Imiprothrin	1P135	AE (0.33/0.2) w/w
Cyphenothrin / d-Tetramethrin	1P93	AE (0.3/0.3) w/w
Deltamethrin	1P30	AE (0.06) w/w
Deltamethrin	1P30	AL (0.03) w/w
Deltamethrin	1P30	CK (4) w/w
Deltamethrin / Esbiothrin	1P94	AE (0.02/0.2) w/w
Deltamethrin / Esbiothrin / Propoxur	1P139	AE (0.02/0.15/1) w/w
Deltamethrin / Kadethrin	1P31	AE (0.02/0.06) w/v
Deltamethrin / Octachlorodipropyl ether / Permethrin	1P32	DP (0.1/0.2/0.1) w/w
Deltamethrin / Octachlorodipropyl ether / Permethrin	1P32	GR (0.1/0.2/0.1) w/w
Deltamethrin / Permethrin / Tetramethrin / Piperonyl butoxide	1P84	AE (0.05/0.1/0.25/1) w/w
Deltamethrin / Tetramethrin	1P127	AE (0.015/0.23) w/w
1,4-Dichlorobenzene	1P1	VP (-)
1,4-Dichlorobenzene / 2-Phenylphenol	1P90	VP (72.6/0.2) w/w
1,4-Dichlorobenzene / Thymol	1P92	VP (99.9/0.05) w/w
Dichlorvos	1P35	AE (1) w/v
Dichlorvos / Fenitrothion / Permethrin / Tetramethrin / Piperonyl butoxide	1P36	AE (0.5/0.8/0.04/0.08/0.4) w/v
Dichlorvos / Fenitrothion / Tetramethrin	1P37	AE (1/1/0.2) w/v
Dichlorvos / Permethrin	1P38	AE (0.8/0.2) w/v
Dichlorvos / Permethrin / Propoxur	1P39	AE (0.5/0.1/1) w/v
Dichlorvos / Permethrin / Tetramethrin / Piperonyl butoxide	1P82	AE (1/0.25/0.02/0.1) w/w
Dichlorvos / Propoxur	1P40	AE (1/2) w/v
Dichlorvos / Tetramethrin / Piperonyl butoxide	1P41	AE (1/0.08/0.4) w/v
Diethyltoluamide / Esbiothrin	1P133	FU (2.41/2.52) w/w
Difethialone	1P131	PE (0.0025) w/w
Diiodomethyl-4-tolyl sulfone	1P121	AE (0.015) w/w
Diiodomethyl 4-tolyl sulfone / Isobornyl thiocynoacetate / Permethrin / beta -Thujaplicin	1P104	IP (0.86/0.62/0.10/0.03) w/w

Dimefluthrin	1P186	FU (0.03) w/w	
Dimefluthrin	1P186	VP (0.31) w/w	
Dimethoate	1P42	AE (0.4) w/v	
Dinotefuran	1P202	GE (0.5) w/w	
Diphacinone	1P43	AB (0.1) w/w	
Disodium octaborate tetrahydrate	1P205	AL (10) w/v	
Disulfoton	1P44	PR (1) w/w	
Emamectin benzoate	1P190	GE (0.1) w/w	
Empenthrin	1P101	IP (20.7) w/w	
Empenthrin / Freside S	1P110	VP (30.97/1.55) w/w	
Empenthrin / Freside S / d-Phenothrin	1P109	VP (0.11/0.14/0.19) w/w	
Empenthrin / Octachlorodipropyl ether / 2-Phenylphenol / d-Tetramethrin	1P107	IP (0.18/0.9/0.09/0.18) w/w	
Empenthrin / 2-Phenylphenol	1P106	VP (50/8) w/w	
Esbiothrin	1P45	FU (5) w/w	
Esbiothrin	1P45	VP (3) w/w	
Etofenprox	1P161	AE (1.25) w/w	
Etofenprox	1P161	AL (2.5) w/w	
Etofenprox	1P161	FU (8) w/w	
Fenitrothion	1P108	RB (5) w/w	
Fenitrothion / Permethrin	1P46	AE (1.3/1.4) w/v	
Fenitrothion / Permethrin / Tetramethrin	1P47	AE (0.8/0.3/0.3) w/v	
Fenitrothion / Permethrin / Tetramethrin / Piperonyl butoxide	1P126	AE (1/0.047/0.091/0.462) w/w	
Fenoxycarb / Permethrin / Pyrethrins / MGK 264 / Piperonyl butoxide	1P118	AE (1/0.5/0.05/0.4/0.1) w/w	
Fenoxycarb / Permethrin / Pyrethrins / MGK 264 / Piperonyl butoxide	1P118	AL (0.06/0.2/0.05/0.4/0.1) w/w	
Fenvalerate / Pyrethrins / MGK 264 / Piperonyl butoxide	1P136	AE (0.4/0.05/0.166/0.1) w/w	
Fipronil	1P145	RB (0.05) w/w	
Flocoumafen	1P48	AB (0.005) w/w	
Flocoumafen	1P48	BB (0.005) w/w	
Flocoumafen	1P48	TB (0.005) w/w	
Freside S	1P119	VP (0.1) w/w	
d-trans-Furamethrin	1P159	FU (10) w/w	
d-trans-Furamethrin	1P159	VP (1.68) w/w	
Geraniol	1P181	VP (30) w/w	
Hydramethylnon	1P49	GB (0.9) w/w	
Hydramethylnon	1P49	RB (2.0) w/w	
S-Hydroprene	1P153	VP (90.6) w/w	
Imidacloprid	1P158	GE (2.15) w/w	
Imidacloprid	1P158	RB (2) w/w	
Indoxacarb	1P184	RB (1) w/w	
Isobornyl thiocynoacetate / Permethrin	1P98	IP (1.08/0.16) w/w	
d-Limonene	1P167	L (5.8) w/w	
Linalool	1P178	VP (96) w/w	
Malathion / Pyrethrins / Rotenone	1P50	AE (0.3/0.02/0.1) w/v	
Menthol	1P164	VP (4.3) w/w	
S-Methoprene / Permethrin	1P147	AE (0.1/0.64) w/w	
S-Methoprene / Pyrethrins / MGK 264 / Piperonyl butoxide	1P171	AE (0.1/0.5/1.7/1.0) w/w	
S-Methoprene / Pyrethrins / Tetramethrin / MGK 264 / Piperonyl butoxide	1P172	AE (0.1/0.2/0.1/1/1) w/w	
Methoprene / Permethrin	1P128	AE (0.15/0.5) w/w	
Methothrin / Permethrin	1P95	CK (0.1/0.1) w/w	
Methoxychlor	1P51	AE (3) w/v	
Methyl neodecanamide	1P116	AL (2) w/w	
Methyl nonyl ketone	1P194	AL (5) w/w	
Methyl nonyl ketone	1P194	VP (21) w/w	
Metofluthrin	1P200	VPM (15) mg/mat	#7
Metoxadiazone / d-Phenothrin	1P132	FU (8/14) w/w	
Naphthalene	1P53	VP (-)	
Octenol	1P175	VP (67.2) w/w	#5
Permethrin	1P55	AL (0.3) w/v	
Permethrin	1P55	DP (0.5) w/w	
Permethrin	1P55	FU (12.6) w/w	
Permethrin	1P55	MG (0.9) w/w	
Permethrin / 2-Phenylphenol / Pyrethrins / Piperonyl butoxide	1P165	AE (0.2/0.15/0.2/0.5) w/w	
Permethrin / Propoxur / Tetramethrin	1P86	AE (0.207/0.96/0.207) w/w	
Permethrin / Pyrethrins	1P54	AE (0.04/0.1) w/v	
Permethrin / Pyrethrins / Piperonyl butoxide	1P137	AE (0.2/0.2/0.5) w/w	
Permethrin / d-Tetramethrin	1P97	AE (0.84/0.84) w/v	
Permethrin / Tetramethrin	1P56	AE (1/0.3) w/v	
Permethrin / Tetramethrin / Octachlorodipropyl ether	1P174	AE (0.35/0.2/0.6) w/w	
Permethrin / Transfluthrin	1P206	AL (1.1/0.55) w/v	
Petroleum oils	1P57	RB (62) w/w	
d-Phenothrin	1P148	P (0.4) w/w	
d-Phenothrin / Phenyl salicylate	1P151	AE (0.4/6.7) w/w	
d-Phenothrin / Prallethrin	1P115	AE (0.05/0.13) w/w	
d-Phenothrin / Prallethrin	1P115	AE (0.125/0.1) w/w	
d-Phenothrin / Prallethrin	1P115	AL (0.11/0.01) w/w	
d-Phenothrin / Prallethrin / d-Tetramethrin	1P197	AE (0.2/0.1/0.2) w/w	
d-Phenothrin / Tetramethrin	1P96	AE (0.075/0.3) w/w	

d-Phenothrin / Tetramethrin / Piperonyl butoxide	1P79	AE (0.04/0.2/1) w/v
2-Phenylphenol	1P81	GR (0.2) w/w
Phoxim	1P58	DP (3) w/w
Phoxim	1P58	RB (0.0875) w/w
Pirimiphos-methyl / Resmethrin / Tetramethrin / Piperonyl butoxide	1P59	AE (0.5/0.2/0.1/0.6) w/v
Prallethrin	1P103	FU (2.13) w/w
Prallethrin	1P103	VP (1.33) w/v
Prallethrin	1P103	VP (2) w/w
Prallethrin / Piperonyl butoxide	1P99	FU (1.41/2.94) w/w
Propoxur	1P60	AL (5) w/v
Propoxur	1P60	GB (1) w/w
Propoxur	1P60	IP (1) w/v
Propoxur	1P60	RB (1.5) w/w
Propoxur	1P60	VP (1) w/v
Propoxur / Pyrethrins	1P61	FU (2/0.3) w/w
Propoxur / Pyrethrins / Piperonyl butoxide	1P62	AE (1/0.4/1.1) w/v
Propoxur / Pyrethrins / Tetramethrin / Piperonyl butoxide	1P88	AE (1.1/0.5/0.16/1) w/w
Propoxur / Tetramethrin	1P83	AE (1/0.3) w/w
Pyrazophos	1P63	AE (0.1) w/v
Pyrethrins	1P64	AE (0.4) w/v
Pyrethrins / MGK 264 / Piperonyl butoxide	1P65	AE (0.1/0.2/0.8) w/v
Pyrethrins / MGK 264 / Piperonyl butoxide	1P65	AE (0.975/3.21/1.95) w/w
Pyrethrins / MGK 264 / Piperonyl butoxide	1P65	AL (3/10/6) w/w
Pyrethrins / Piperonyl butoxide	1P66	AE (0.3/1.3) w/v
Pyrethrins / Piperonyl butoxide	1P66	AE (1/5) w/w
Pyrethrins / Piperonyl butoxide	1P66	AL (0.02/0.2) w/v
Pyrethrins / Resmethrin / Tetramethrin	1P67	AE (0.02/0.3/0.3) w/v
Pyrethrins / Tetramethrin / MGK 264 / Piperonyl butoxide	1P68	AE (0.2/0.07/1/1) w/v
Pyrethrins / Tetramethrin / Piperonyl butoxide	1P69	AE (0.2/0.09/1.1) w/v
d-Resmethrin / d-Tetramethrin	1P80	AE (0.3/0.62) w/v
Resmethrin / Tetramethrin	1P70	AE (0.3/0.3) w/v
Simazine	1P71	SL (3.5) w/v
Simazine	1P71	TB (3.5) w/w
Thiamethoxam	1P189	GE (0.1) w/w
Transfluthrin	1P129	AL (1.7) w/v
Transfluthrin	1P129	FU (8.3) w/w
Transfluthrin	1P129	VP (95) w/w
Warfarin	1P72	AB (0.1) w/w

註釋**NOTE**

#1:	所有 cytokinin	Total cytokinin
#2:	此限制適用於輸入及零售	Restriction applied during both import and retail sale
#4:	產品標籤上不可聲稱可用作植物保護用途	No claims on plant protection uses shall be stated on the product label
#5:	預置在藥芯匣內	Pre-filled in a cartridge
#7:	產品標籤上需要列明 "不可於室內或密閉空間使用"	The wording "Not to be used indoors or in enclosed spaces" shall be stated on the product label.
w/v:	重量 / 體積百分比	% weight by volume
w/w:	重量 / 重量百分比	% weight by weight
CFU/g:	菌落形成單位 / 克	Colony Forming Units per gram
PIB/g:	多角體 / 克	Polyhedral Inclusion Bodies per gram
mg/mat:	毫克 / 墊片	milligram per mat
mg/piece:	毫克 / 件	milligram per piece
"-":	零售時並無特別條件限制其濃度	No special condition imposed on retail sale with regard to concentration

劑型縮寫**FORMULATION****ABBREVIATION**

AB	穀粒藥餌	Grain bait
AE	氣霧劑	Aerosol dispenser
AL	無需稀釋液劑	Liquids to be applied undiluted
AS	水溶性液劑	Aqueous solution
BB	塊狀藥餌	Block bait
BR	團塊	Briquette
CK	粉筆	Chalk
CS	微膠囊懸浮劑	Capsule suspension
DC	可分散液劑	Dispersible concentrate
DP	塵粉劑	Dustable powder
DS	拌種用粉劑	Powder for dry seed treatment
EC	乳油	Emulsifiable concentrate
EW	水包油型乳劑	Emulsion, oil-in-water
FAP	飼料添加劑	Feed Additive Premix
FP	煙霧筒	Smoke cartridge
FS	種子處理用濃縮懸浮劑	Flowable concentrate for seed treatment
FT	煙霧片	Smoke tablet
FU	煙霧劑	Smoke generator
FW	煙霧丸	Smoke Pellet
GB	粒狀藥餌	Granular bait
GE	凝膠狀藥餌	Gel bait
GR	粒劑	Granule
GS	脂劑	Grease
IF	浸透薄片	Impregnated film
IP	浸透紙	Impregnated paper
L	液劑	Liquid form
ME	微乳劑	Micro-emulsion
MG	微粒劑	Microgranule
MR	基質釋放劑	Matrix release
OD	油懸浮劑	Oil-based suspension concentrates
OF	可流動濃縮油劑	Oil miscible flowable concentrate
OL	油劑	Oil miscible liquid
P	粉劑	Powder
PA	漿劑	Paste
PE	丸狀藥餌	Pellet bait
PR	植物桿型劑	Plant rodlet
QB	液體藥餌	Liquid bait
RB	藥餌 (即用)	Bait (ready for use)

SB	碎屑藥餌	Scrap bait
SC	濃懸浮劑	Suspension concentrate (= Flowable concentrate)
SE	懸乳劑	Suspo-emulsion
SG	水溶性粒劑	Water soluble granules
SL	濃縮可溶劑	Soluble concentrate
SP	水溶性粉劑	Water soluble powder
TB	片劑	Tablet
TC	原藥	Technical material
TI	樹木注射液劑	Tree injection solution
TK	母藥	Technical concentrate
UL	超低容量液劑	Ultra low volume liquid
VP	氣體散發劑	Vapour releasing product
VPM	氣體散發劑, 墊片	Vapour releasing product, mat
WG	水分散性粒劑	Water dispersible granules
WP	可濕性粉劑	Wettable powder
ZC	微膠囊懸浮 - 濃懸浮劑	A mixed formulation of CS and SC
ZW	微膠囊懸浮 - 水包油型乳劑	A mixed formulation of CS and EW