Class 9 Pesticide Ingredients Banned for Cosmetic Use as Classified by the Ontario, Canada, Ministry of the Environment

ACTGIVE INGREDIENT NAME 2,4-D present as acid 2,4-D present as amine salts (dimethylamine salt, diethanolamine salt, or other amine salts) 2,4-D present as low volatile esters Active Registration 4-CPA Active Registration Active Registration	
2,4-D present as amine salts (dimethylamine salt, diethanolamine salt, or other amine salts) 2,4-D present as low volatile esters 4-CPA Active Registration	
diethanolamine salt, or other amine salts) 2,4-D present as low volatile esters Active Registration 4-CPA Active Registration	
4-CPA Active Registration Abamectin Active Registration Acephate Active Registration Acetamiprid Active Registration Aminopyralid Active Registration Amitrole Active Registration	
Abamectin Active Registration Acephate Active Registration Acetamiprid Active Registration Aminopyralid Active Registration Amitrole Active Registration Active Registration Active Registration Active Registration Active Registration Active Registration	
Acephate Active Registration Acetamiprid Active Registration Aminopyralid Active Registration Amitrole Active Registration Active Registration Active Registration Active Registration Active Registration	
Acetamiprid Active Registration Aminopyralid Active Registration Amitrole Active Registration Atrazine plus related active triazines Active Registration	
Aminopyralid Active Registration Amitrole Active Registration Atrazine plus related active triazines Active Registration	
Amitrole Active Registration Atrazine plus related active triazines Active Registration	
Atrazine plus related active triazines Active Registration	
Azoxystrobin Active Registration	
Bensulide Active Registration	
Bentazon (present as the sodium salt) Active Registration	
Bispyribac-sodium Active Registration	
Boscalid Active Registration	
Bromacil present in free form, as dimethylamine salt, or as lithium salt	
Captan Active Registration	
Carbaryl Active Registration	
Carboxin Active Registration	
Carfentrazone-ethyl Active Registration	
Chlorpyrifos Active Registration	

Chlorantraniliprole	Active Registration
Chlorothalonil	Active Registration
Chlorsulfuron	Active Registration
Chlorthal present as acid or as dimethyl ester	Active Registration
Clopyralid	Active Registration
Clothianidin	Active Registration
Cypermethrin	Active Registration
Cyprodinil	Active Registration
D-cis, trans allethrin	Active Registration
Dazomet	Active Registration
Deltamethrin	Active Registration
Diazinon	Active Registration
Dicamba present as acid, as diethanolamine salt, as dimethylamine salt, or as butoxyethyl ester	Active Registration
Dichlobenil	Active Registration
Dicloran	Active Registration
Dicofol	No U.S. Registration
Dimethoate	Active Registration
Diquat	Active Registration
Dithiopyr	Active Registration
Dichlorprop	Active Registration
Dichlorprop-p isomer (present as 2-ethylhexyl ester)	Active Registration
Diuron	Active Registration
D-phenothrin	Active Registration
D-trans allethrin	Active Registration

Endosulfan	Phase Out
Etridiazole	Active Registration
Fenbutatin oxide	Active Registration
Fenoxaprop-p-ethyl (isomer)	Active Registration
Ferbam (ferric dimethyldithiocarbamate)	Active Registration
Fludioxonil	Active Registration
Flumioxazin	Active Registration
Fluopicolide	Active Registration
Fluoxastrobin	Active Registration
Fluroxypyr 1-methylheptyl ester	Active Registration
Folpet	Active Registration
Fosamine ammonium	Active Registration
Fosetyl-al	Active Registration
Glufosinate ammonium	Active Registration
Glyphosate	Active Registration
Glyphosate, present as dimethylamine salt	Active Registration
Hexazinone	Active Registration
Imazapyr	Active Registration
Imidacloprid	Active Registration
Isopropylamine salt of glyphosate	Active Registration
Iprodione	Active Registration
Lambda-cyhalothrin	Active Registration
Malathion	Active Registration
Maleic hydrazide	Active Registration

MCPA present as amine salts (diethanolamine, dimethylamine, or mixed amines)	Active Registration
MCPA (present as esters)	Active Registration
Mecoprop (d-isomer) present as potassium salt	Active Registration
Mecoprop (d-isomer) present as amine salts	Active Registration
Mecoprop (d-isomer)	Active Registration
Mesotrione	Active Registration
Metalaxyl-m and s-isomer	Active Registration
Metaldehyde	Active Registration
Metam	Active Registration
Metconazole	Active Registration
Metiram	Active Registration
Metsulfuron methyl	Active Registration
Myclobutanil	Active Registration
Naled	Active Registration
Napropamide	Active Registration
Oxine benzoate	No U.S. Registration
Oxycarboxin	Active Registration
Paraquat	Active Registration
Penthiopyrad	Active Registration
Permethrin	Active Registration
Phosalone	No U.S. Registration
Propamocarb hydrochloride	Active Registration
Propiconazole	Active Registration
Propoxur	Active Registration

Propyzamide	Active Registration
Pyraclostrobin	Active Registration
Pyrethrins	Active Registration
Quintozene	Active Registration
Resmethrin	Active Registration
Rotenone	Active Registration
S-metolachlor	Active Registration
Simazine plus related active triazines	Active Registration
Spinosad	Active Registration
Tetramethrin plus related active compounds	Active Registration
Thiabendazole	Active Registration
Thiamethoxam	Active Registration
Thiram	Active Registration
Thiophanate-methyl	Active Registration
Triclopyr	Active Registration
Trifloxystrobin	Active Registration
Trifluralin	Active Registration
Triforine	Active Registration
Trinexapac-ethyl	Active Registration
Triticonazole	Active Registration
Zineb	No U.S. Registration