

27000. Chemicals Required by State or Federal Law to Have Been Tested for Potential to Cause Cancer or Reproductive Toxicity, But Which Have Not Been Adequately Tested as Required.

Section Updates
November, 2008

Chemicals For Which Testing is Required – To be added to the List

- 4-T-Amylphenol – USEPA *
- Chlorflurenol methyl – USEPA *
- Alpha-chlorohydrin – USEPA
- Dithianon – USEPA
- Ethoxyquin – USEPA *
- Iodine-potassium iodide – USEPA *
- Maneb w/ ETU – USEPA *
- Methyl isothiocyanate – USEPA *
- Nicotine and derivatives – USEPA *
- Tetramethrin – USEPA

* - Adding additional reproductive toxicity or teratogenicity testing requirement

Chemicals For Which Testing is Satisfied- To be deleted From the List

- Acrolein – USEPA
- Agrobacterium radiobacter – CDPR
- Alkyl amino 3 amino propane hydroxyl acetate alkyl derived from coconut oil fatty acids – CDPR
- Alkyl imidazolines – USEPA
- Ametryn – USEPA
- 4-Aminopyridine – USEPA
- Aquashade – USEPA
- Bromonitrostyrene – USEPA
- Busan 77 – USEPA
- Chlorflurenol methyl – USEPA (for teratogenicity)
- Chromated arsenicals – USEPA
- DCNA – USEPA
- Diclofop methyl – USEPA
- Dicrotophos – USEPA

Chemicals For Which Testing is Satisfied – continued

- Dihalodialkylhydantoins – USEPA
- Dimethepin – USEPA
- Dimethyldithiocarbamate – USEPA
- Dinocab and its compounds – USEPA
- Dipropyl isocinchomeronate – USEPA
- Dodine – USEPA
- Endothall and salts – USEPA (for reproductive toxicity, not teratogenicity)
- Fenthion - USEPA
- Fenvalerate – USEPA
- Fluvalinate – USEPA
- Hydroxy methylthiocarbamate – USEPA
- Inorganic chlorates – USEPA
- Inorganic sulfites – USEPA
- Iprodione – USEPA

Chemicals For Which Testing is Satisfied – continued

- ❑ Irgasan – USEPA
- ❑ Methoxychlor – USEPA
- ❑ Muscalure – CDPR
- ❑ Naphthaleneacetic acid – USEPA
- ❑ Naphthenate salts – USEPA
- ❑ Napropamide – USEPA
- ❑ Nitrapyrin – USEPA
- ❑ Octhilinone – USEPA
- ❑ Oil of Pennyroyal – USEPA
- ❑ Omadine salts – USEPA
- ❑ Pebulate – USEPA
- ❑ Perfluidone – USEPA
- ❑ Phenol and salts – USEPA
- ❑ 2 Phenylphenol and salts – USEPA

Chemicals For Which Testing is Satisfied – continued

- ❑ Pine oils – USEPA
- ❑ Poly (hexamethylene biguanide) – USEPA
- ❑ Polyethoxylated aliphatic alcohols – USEPA
- ❑ Prometon – USEPA
- ❑ Propanil – USEPA
- ❑ Propetamphos – USEPA
- ❑ Propylene oxide – USEPA
- ❑ Pyrazon – USEPA
- ❑ Siduron – USEPA
- ❑ Sodium fluoride – USEPA
- ❑ Sodium metaborate – CDPR
- ❑ TBT containing compounds – USEPA
- ❑ TCMB – USEPA



Chemicals For Which Testing is Satisfied – continued

- Temephos – USEPA
- Thiabendazole and salts – USEPA
- Thidiazuron – USEPA
- Thiodicarb – USEPA
- Thiophanate methyl – USEPA
- Vernolate - USEPA