SCHEDULE OF LISTED ELECTRONIC PRODUCTS

Hazardous Substances Act, No. 15 of 1973

Regulation No. R.1302, 14 June 1991

1 Any electronic product generating X-rays or other ionizing beams, electrons, neutrons or other particle radiation, namely-
   1 any diagnostic X-ray unit, including medical, dental and veterinary units;
   2 any therapeutic X-ray unit;
   3 any X-ray unit used for industrial, research, educational, security or any other purposes;
   4 any electron accelerator;
   5 any heavy particle accelerator;
   6 any neutron generator;
   7 any electron microscope;
   8 any visual display unit, including any television receiving apparatus and video display monitoring system, that employs a cathode ray tube with an accelerating voltage exceeding 15kV; and
   9 any cold cathode gas discharge tube producing X-rays, including those for teaching of X-ray principles and high voltage switchgear.

2 Any electronic product generating electromagnetic radiation in the ultraviolet region, namely -
   1 any sunlamp designed for the tanning of the skin of a human being;
   2 any therapeutic lamp;
   3 any high-intensity mercury-vapour discharge lamp;
   4 any intra-oral curing device; and
   5 any ultraviolet A lamp, including "black lights".

3 Any electronic product emitting coherent electromagnetic radiation produced by stimulated emission, namely all laser products that emit radiation in excess of $0.8 \times 10^{-9}$ watt in the wavelength region up to and including 400 nm or that emit radiation in excess of $0.39 \times 10^{-6}$ watt in the wavelength region greater than 400 nm.

4 Any electronic product emitting electromagnetic radiation in the infra-red region, namely -
   1 any industrial heating and drying lamp installation exceeding 200 watt; and
   2 any medical heating lamp exceeding 200 watt.

5 Any electronic product emitting microwaves, radio or low frequency electromagnetic radiation, namely-
   1 any microwave oven;
   2 any microwave diathermy unit;
   3 any shortwave diathermy unit;
   4 any electrosurgical unit;
   5 any neuro-muscular stimulator;
   6 any medical magnetic stimulator;
   7 any radio-frequency generating device, system or installation, including radars, generating a radio-frequency output exceeding 200 watt RMS;
   8 any low power radio-frequency generating device, system or installation, including citizen band radios, land mobile transmitters, marine transmitters and two-way (walkie talkie) radios, where normal operation entails close proximity to the operator or third parties and generating a radio-frequency output exceeding 25 watt RMS;
   9 any microwave generating device, system or installation, including radars, generating a microwave output exceeding 400 watt RMS;
   10 any radio-frequency sealer;
   11 any magnetic resonance imaging device; and
   12 any blood warmer.
6 Any electronic product emitting ultrasonic vibrations, namely-
   1 any diagnostic ultrasound appliance;
   2 any therapeutic ultrasound appliance;
   3 any surgical ultrasound appliance;
   4 any lithotripsy appliance; and
   5 any pest and rodent control appliance.

7 Any electronic product used for medical, dental or veterinary applications employing radio-active nuclides, namely -
   1 any gamma camera;
   2 any whole body counter;
   3 any positron emission tomography scanner;
   4 any linear scanner; and
   5 any single photon emission computed tomograph (SPECT).

8 Any high risk electronic product used for medical or dental applications, namely -
   1 any intra-aortic balloon pump;
   2 any electronically controlled ventilator;
   3 any electronically controlled anaesthetic machine;
   4 any cardiac pacemaker;
   5 any intra-cardiac electro- and phono-cardiographic monitor;
   6 any electroconvulsive therapy unit;
   7 any photocoagulator;
   8 any infusion pump;
   9 any syringe pump;
  10 any infant incubator;
  11 any infant transport incubator;
  12 any hyperbaric therapy chamber;
  13 any hemodialysis device;
  14 any peritoneal dialysis machine;
  15 any heart-lung bypass (perfusion) device;
  16 any shockwave lithotripsy device;
  17 any autotransfusion device;
  18 any high pressure injection device;
  19 any cryosurgical device; and
  20 any transcutaneous O$_2$/CO$_2$ monitor.

9 Any medium risk electronic product used for medical or dental applications, namely -
   1 any audiometer;
   2 any ambulatory electrocardiographic recorder;
   3 any electrocardiograph;
   4 any electroencephalograph;
   5 any electromyograph;
   6 any cardiac catheterisation laboratory system;
   7 any physiological monitor (ECG, pressure, respiration, temperature);
   8 any phonocardiograph;
   9 any non-invasive bloodpressure monitor;
  10 any cardiac output computer;
  11 any plethysmograph;
  12 any evoked response device;
  13 any pulmonary function analyser;
  14 any bloodgas analyser;
  15 any infusion controller;
  16 any interferential device;
  17 any capnograph; and
  18 any diagnostic exercise device, including treadmill and cycle ergometers.