

SCHEDULE V—CANADA—Continued

PART I—MOST-FAVoured-NATION TARIFF—Continued

Canadian Tariff Item Number	Description of Products	Rate of Duty
205	Roots, medicinal, viz.:—Alkanet, crude, crushed or ground; aconite, calumba, folia digitalis, gentian, ginseng, jalap, ipecacuanha, iris, orris-root, liquorice, sarsaparilla, squills, taraxacum, rhubarb and valerian, unground.....	Free
206b	Dextrose (glucose) solutions, prepared for parenteral administration in therapeutic treatments; component materials and articles to be used in making such preparations.....	Free
Ex.208	Sulphur and brimstone, crude or in roll or flour.....	Free
Ex.208	Cyanide of sodium.....	Free
Ex.208	Sulphate of ammonia.....	Free
Ex.208	Iodine, crude.....	Free
208a	Chloride of lime and hypochlorite of lime:— 1. When in packages of not less than twenty-five pounds weight each.....per one hundred pounds	15 cts.
208c	Dehydrated sulphate of copper for agricultural or spraying purposes..	Free
208e	Cresylic acid and compounds of cresylic acid, used in the process of concentrating ores, metals or minerals, n.o.p.....	15 p.c.
208h	Ethylene glycol, when imported by manufacturers for use exclusively in the manufacture of anti-freezing compounds or of explosives, in their own factories.....	Free
208j	(i) Nitrate of ammonia, when imported for use in the manufacture of nitrous oxide..... (ii) Nitrate of ammonia, n.o.p..... (iii) Sal ammoniac.....	10 p.c. 25 p.c. 25 p.c.
208l	Bichloride of tin and tin crystals.....	10 p.c.
208m	Sulphate of copper (blue vitriol).....	10 p.c.
208n	Sulphate of iron (copperas).....	10 p.c.
208o	Cream of tartar in crystals and tartaric acid crystals.....	10 p.c.
208q	Oxalic acid.....	10 p.c.
208r	Oxide of tin or of copper.....	15 p.c.
208s	Sulphate of zinc and chloride of zinc.....	20 p.c.
208t	All chemicals and drugs, n.o.p., of a kind not produced in Canada.....	15 p.c.
Ex.208t	Bicarbonate of soda.....	12½ p.c.
Ex.208t	Butyl alcohol, n.o.p.....	20 p.c.
208u	Xanthates and sulpho-thio-phosphoric (dithio-phosphoric) compounds, for use in the process of concentrating ores, metals or minerals.....	Free
208v	Methyl ethyl ketone, n.o.p., and isopropyl acetate.....	25 p.c.
208w	Theobromine, crude, and dimethyl sulphate.....	Free
209c	Bichromate of potash, crude; red and yellow prussiate of potash.....	15 p.c.
210	(i) Peroxide of soda; silicate of soda, dry or in water solution; sulphide of sodium; nitrite of soda; arseniate, binarsenate, bisulphite and stannate of soda; prussiate of soda..... (ii) Bichromate, sulphite and chlorate of soda.....	12½ p.c. 12½ p.c.
210d	Sodium, sulphate of, crude, or salt cake.....per pound	½ ct.