## THE NEW ZEALAND GAZETTE

is soda), on declaration that it will be used only in the manufacture of sheep-di swhen crude and in bulk, namely—Ammonium sulphate, bicalcic phosphat sphate), cobalt sulphate, ferrous sulphate, potassium chloride, potassium intrat dium biorate (borax), sodium nitrate, 30 per cent. potash, and such other chemica- is are regarded as "crude and in bulk" when imported in packages containing 100 H • oxides, hydroxides, inorganic salts n.e.i., acctates, and oxalates of aluminium resence, barium, bismuth, boron, cadmium, calcium, cerium, chromium, cobalt, coppe m, magnesium, manganese, mercury, nickel, platinum, potassium, radium, silicor m, tin, zinc, and of the other metallic elements; metallic soaps n.e.i., [excludin is imple (unmixed) salts, silver nitrate, caustic soda in packages of 7 lb. or unde tes, sodium chlorate, sulphate of alumina, naphthenates of cobalt, lead, manganeser m entals; aqua, ammonia, and dry white lead]. of tablets, plules, granules, or cachets, each containing not more than $\frac{1}{2}$ grain of guestances of a like nature or use, and substances capable of conversion thereinting inter and so operation chairs specially suited for dentists' use; dentists' spittoon ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagrams ments and oppliances peculiar to surgeons', dentists', or opticians' use as may be er of the Minister; medicated remedial plaster or plasters. Id dentists' materials, viz. —Antiseptic dressings, gauzes, lint, tow, poroplastic fiel- cluding medicated remedial plaster or plasters. Id dentists' materials, viz. —Antiseptic dressings, gauzes, lint, tow, poroplastic fiel- cluding medicated remedial plaster or plasters. Id entists' materials, viz. —Antiseptic dressings, gauzes, lint, tow, poroplastic fiel- cluding medicated remedial plaster or plasters. Id entists' materials, viz. —Antiseptic dressings, gauzes, lint, tow, poroplastic fiel- cluding medicated remedial plaster or plasters. Id entists' use as may be enumerated in any
<ul> <li>sphate), cobalt sulphate, ferrous sulphate, potassium chloride, potassium nitrate, 30 per cent. potash, and such other chemica lided for the manufacture of manures as the Minister may decide.</li> <li>are regarded as "orude and in bulk" when imported in packages containing 100 ll oxides, hydroxides, inorganic salts n.e.i., acctates, and oxalates of alumining resnic, barium, bismuth, boron, cadmium, calcium, cerium, chromium, cobalt, coppe m, magnesium, manganese, mercury, nickel, platinum, potassium, radium, silicor in, tin, zine, and of the other metallic elements; metallic soaps n.e.i., [excludin in mydroxide] (anonia solutions), hydrated lime (calcium hydroxide), cleansir n simple (unmixed) salts, silver nitrate, caustic soda in packages of 7 lb. or unde tes, sodium chlorate, sulphate of alumina, naphthenates of cobalt, lead, manganes r metals; aqua ammonia, and dry white lead].</li> <li>of tablets, pilules, granules, or cachets, each containing not more than ½ grain of on with at least 10 per cent. of alkali.</li> <li>g substances of a like nature or use, and substances capable of conversion thereint lints) for wear, even if medicated, peculiarly adapted to correct a deformity of t support to an abnormal condition of the human body, or to reduce or alleviate suc tute any part of such body; stump socks; crutches (excluding ear trumpets; et a lother hearing-aids for the partially deaf).</li> <li>ind dentists' materials, viz. :Antseptio dressings, gauzes, lint, tow, poroplastic felleding medicated remedial plaster or plasters.</li> <li>and dentists' use as may be enumerated in any order of the Minister.</li> <li>and apparatus, tabAntiseptio dressings, gauzes, lint, tow, poroplastic felleding medicated remedial plaster or plasters.</li> <li>and entists' use as may be enumerated in any order of the Minister.</li> <li>and apparatus, viz. :Assay balances; chemical balances, sensitiv less; laboratory retorts, laboratory flasks, and other instruments, and apparatus, specially suited for scientif or</li></ul>
senic, barium, bismuth, boron, cadmium, calcium, cerium, chromium, cobalt, coppe m, magnesium, manganese, mercury, nickel, platinum, potassium, radium, silico ium hydroxide (ammonia solutions), hydrated lime (calcium hydroxide), cleansir n simple (unmined) salts, silver nitrate, caustic soda in packages of 7 lb. or unde tes, sodium chlorate, sulphate of alumina, naphthenates of cobalt, lead, manganes r metals; aqua ammonia, and dry white lead]. of tablets, pilules, granules, or cachets, each containing not more than $\frac{1}{2}$ grain of on with at least 10 per cent. of alkali. g substances of a like nature or use, and substances capable of conversion thereint ints) for wear, even if medicated, peculiarly adapted to correct a deformity of th support to an abnormal condition of the human body, or to reduce or alleviate suc tute any part of such body; stump socks; crutches (excluding ear trumpets; ex l other hearing-aids for the partially deaf). ments, also operation chairs specially suited for dentists' use; dentists' spittoon ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagrams ments and appliances peculiar to surgeons', dentists', or opticians' use as may b der of the Minister ; medicated remedial plaster or plasters. and dentists' materials, viz
senic, barium, bismuth, boron, cadmium, calcium, cerium, chromium, cobalt, coppe m, magnesium, manganese, mercury, nickel, platinum, potassium, radium, silico um, tin, zinc, aud of the other metallic elements; metallic soaps n.e.i., [excludir nium hydroxide (ammonia solutions), hydrated lime (calcium hydroxide), cleansir n simple (unmined) salts, silver nitrate, caustic soda in packages of 7 lb. or unde tes, sodium chlorate, sulphate of alumina, naphthenates of cobalt, lead, manganes r metals; aqua ammonia, and dry white lead]. of tablets, pilules, granules, or cachets, each containing not more than $\frac{1}{2}$ grain on with at least 10 per cent. of alkali. g substances of a like nature or use, and substances capable of conversion thereint ints) for wear, even if medicated, peculiarly adapted to correct a deformity of th support to an abnormal condition of the human body, or to reduce or alleviate suc tute any part of such body; stump socks; crutches (excluding ear trumpets; ex l other hearing-aids for the partially deaf). ments, also operation chairs specially suited for dentists' use; dentists' spittoon ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagrams ments and appliances peculiar to surgeons', dentists', or opticians' use as may b der of the Minister; medicated remedial plaster or plasters. ad dentists' materials, viz
n simple (unmixed) salts, silver nitrate, caustic soda in packages of 7 lb. or unde tes, sodium chlorate, sulphate of alumina, naphthenates of cobalt, lead, manganes r metals; aqua ammonia, and dry white lead]. of tablets, pilules, granules, or cachets, each containing not more than $\frac{1}{2}$ grain on with at least 10 per cent. of alkali. g substances of a like nature or use, and substances capable of conversion thereint lints) for wear, even if medicated, peculiarly adapted to correct a deformity of th support to an abnormal condition of the human body, or to reduce or alleviate suc tate any part of such body; stump socks; crutches (excluding ear trumpets; ea l other hearing-aids for the partially deaf). ments, also operation chairs specially suited for dentists' use; dentists' spittoon ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagrams ments and appliances peculiar to surgeons', dentists', or opticians' use as may b der of the Minister; medicated remedial plaster or plasters. and dentists' materials, viz. :—Antiseptic dressings, gauzes, lint, tow, poroplastic fel cluding medicated remedial plaster or plasters, spongio-piline, bandages, catgut, an ings, artificial teeth, tooth crowns, celluloid blanks, base plates, denture-strengthener ints, and pellets, amadou absorbent, porcelain powder, enamel, inlays, modellir or dentists' use as may be enumerated in any order of the Minister. cal instruments and apparatus, viz. :—Assay balances; chemical balances, sensitiv cleanical analysis and assay work; assay furnaces; retorts, dishes, and other ieas ; laboratory retorts, laboratory flasks, and other instruments, and apparatu chemical analysis and assay work; assay furnaces; retorts, dishes, and othe iea or platinum, for use in chemical manufacture, or in a laboratory; microscope fying-glasses; also such instruments, and apparatus, specially suited for scientif ieas analy be approved by the Minister. m ''work '' gloves.
of tablets, pilules, granules, or cachets, each containing not more than $\frac{1}{2}$ grain ion with at least 10 per cent. of alkali. g substances of a like nature or use, and substances capable of conversion thereint ints) for wear, even if medicated, peculiarly adapted to correct a deformity of the support to an abnormal condition of the human body, or to reduce or alleviate suc tute any part of such body; stump socks; cruches (excluding ear trumpets; er of other hearing-aids for the partially deaf). ments, also operation chairs specially suited for dentists' use; dentists' spittoon ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagramm ments and appliances peculiar to surgeons', dentists', or opticians' use as may b der of the Minister; medicated remedial plaster or plasters. and dentists' materials, viz. :Antiseptic dressings, gauzes, lint, tow, poroplastic fel cluding medicated remedial plaster or plasters, spongio-piline, bandages, catgut, ar ings, artificial teeth, tooth crowns, celluloid blanks, base plates, denture-strengthener ints, and pellets, amadou absorbent, porcelain powder, enamel, inlays, modellin to compound, cement, and absorbent paper; also such other materials peculiar to or dentists' use as may be enumerated in any order of the Minister. cal instruments and apparatus, viz. :Assay balances; chemical balances, sensitiv less; laboratory retoris, laboratory flasks, and other instruments, dishes, and apparatu chemical analysis and assay work; assay furnaces; retorts, dishes, and oth is or platinum, for use in chemical manufacture, or in a laboratory; microscope fying-glasses; also such instruments, and apparatus, specially suited for scientif oses, as may be approved by the Minister. un "work" gloves.
<ul> <li>ints) for wear, even if medicated, peculiarly adapted to correct a deformity of the support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the human body, or to reduce or alleviate support to an abnormal condition of the partially deaf).</li> <li>mments, also operation chairs specially suited for dentists' use; dentists' spittoor ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagram ments and appliances peculiar to surgeons', dentists', or opticians' use as may be cluding medicated remedial plaster or plasters, spongio-piline, bandages, catgut, an ings, artificial teeth, tooth crowns, celluloid blanks, base plates, denture-strengthene ints, and pellets, amadou absorbent paper; also such other materials peculiar or dentists' use as may be approved in any order of the Minister.</li> <li>cal instruments and apparatus, viz. —Assay balances; chemical balances, sensitiles; laboratory retorfs, laboratory flasks, and other instruments, and apparatus deared in any order of the Minister.</li> <li>cal instruments and assay work; assay furnaces; retorts, dishes, and oth chemical analysis and assay work; assay furnaces; retorts, dishes, and other scienticoses, as may be approved by the Minister.</li> <li>silk, artificial silk, or nylon.</li> <li>silk, artificial silk, or nylon.</li> </ul>
ments, also operation chairs specially suited for dentists' use; dentists' spittoor ticians' trial cases, frames, spectacles, plain spectacle-cases, test cards and diagram ments and appliances peculiar to surgeons', dentists', or opticians' use as may l der of the Minister; medicated remedial plaster or plasters. and dentists' materials, viz. :Antiseptic dressings, gauzes, lint, tow, poroplastic fei- cluding medicated remedial plaster or plasters, spongio-piline, bandages, catgut, an ings, artificial teeth, tooth crowns, celluloid blanks, base plates, denture-strengthene ints, and pellets, amadou absorbent, porcelain powder, enamel, inlays, modellin at compound, cement, and absorbent paper; also such other materials peculiar or dentists' use as may be enumerated in any order of the Minister. al instruments and apparatus, viz. :Assay balances; chemical balances, sensiti- less; laboratory retorts, laboratory flasks, and other instruments, and apparatu chemical analysis and assay work; assay furnaces; retorts, dishes, and oth any glasses; also such instruments, and apparatus, specially suited for scientif oses, as may be approved by the Minister. "" work " gloves. silk, artificial silk, or nylon. eeding 3 feet wide, material for filter-cloths, and plush or other cloth, on declaration by for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may later.
ad dentists' materials, viz. :Antiseptic dressings, gauzes, lint, tow, poroplastic fe cluding medicated remedial plaster or plasters, spongio-piline, bandages, catgut, au ings, artificial teeth, tooth crowns, celluloid blanks, base plates, denture-strengthene ints, and pellets, amadou absorbent, porcelain powder, enamel, inlays, modelli at compound, cement, and absorbent paper; also such other materials peculiar or dentists' use as may be enumerated in any order of the Minister. cal instruments and apparatus, viz. :Assay balances; chemical balances, sensiti less; laboratory retorts, laboratory flasks, and other instruments, and apparatu chemical analysis and assay work; assay furnaces; retorts, dishes, and other is or platinum, for use in chemical manufacture, or in a laboratory; microscope fying-glasses; also such instruments, and apparatus, specially suited for scienti oses, as may be approved by the Minister. an "work" gloves. silk, artificial silk, or nylon.
cal instruments and apparatus, viz. :Assay balances; chemical balances, sensitiv less; laboratory retorts, laboratory flasks, and other instruments, and apparatu chemical analysis and assay work; assay furnaces; retorts, dishes, and oth ica or platinum, for use in chemical manufacture, or in a laboratory; microscope fying-glasses; also such instruments, and apparatus, specially suited for scientif oses, as may be approved by the Minister. in "work" gloves. silk, artificial silk, or nylon. eeding 3 feet wide, material for filter-cloths, and plush or other cloth, on declaration by for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may later.
un "work" gloves. silk, artificial silk, or nylon. seding 3 feet wide, material for filter-cloths, and plush or other cloth, on declarati ly for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may ster.
beding 3 feet wide, material for filter-cloths, and plush or other cloth, on declarati y for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may ster.
beding 3 feet wide, material for filter-cloths, and plush or other cloth, on declarative by for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may ater.
ly for mining or gold-saving purposes. milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may ster.
milar. terial plain, and horse-cover-lining material, in the piece, of such quality as may ster.
terial plain, and horse-cover-lining material, in the piece, of such quality as may ster.
en, for clothing and other textile articles, including hanger material, plain or otherwi- gs, bands, tapes, and similar articles (not including arm-bands and hat-bands), w broidered lettering, trade-name, or trade-mark, suited for use with apparel (but r
ece, on declaration that they will be used only for such manufacturing and industr proved by the Minister.
r any flag of which the Union Jack is part.
arpets, and rubber flooring, including mats (other than rubber mats), mattin of similar material.
on, curled, waved, or made up in any way to make it suitable for wear.
y pins, and toilet pins. ited of sisal, straw, hemp, rush, and similar materials, unblocked or partially block
or fur, or containing fur, unblocked and unsewn.
or similar material, also kiln-cloths made up from such material.
aize, plain or fancy, in the piece. as; needles, viz.:—Sewing, darning, and knitting; crochet hooks; hooks and ey
declaration that it will be used only in printing. , threads, and twists, n.e.i.; crewel, flourishing, embroidery, darning, knitting, a
f silk, artificial silk, imitation silk, or cotton, or mixtures of the same, plain or fanc nbroidery threads. twists of linen; crewel, flourishing, embroidery, darning, knitting, and crock
mending yarns, of wool, or containing wool, not exceeding 45 yards in length. the piece.
ners, corset-shields, corset steels, and busk-protectors. 
talian cloths, and other lining-materials, of such descriptions as may be approv
hely, moquettes, composed wholly of cotton, whether plain, hemmed, whipped hely, moquettes, tapestry and tickings, composed of cotton (other than moquett sotton), linen, jute, hemp or other vegetable fibre, or of combinations of the