

Marquisette
Meal, Soya Bean
Mercurials, (Calomel, Corrosive Sublimate, etc.)
Microphones
Mills, Buhr Stone
Mills, Rolling, Steel, Bar, Sheet, etc.
Mouldings, Composition
Nicotine Sulphate
Oil, Sperm
Ore Feeders
Oxides, Yellow
Panels, Switch, Plastic Molded
Pans, Refrigerator, Porcelain Enamelled
Paper, Crêpe, Wrapping (Waterproof)
Paper, Metalized and Gummed, Foil-coated
Paper, Gold and Silver
Paper, Tympan
Paper, Matrix
Paper, Onion Skin, Glazed and Unglazed
Paste for Cellophane and Transparent Paper
Paste and Puree, Tomato
Permanent Waving Supplies
Peroxides, Organic
Phenol
Phenolic Condensation Products
Pill Counting Apparatus
Pipe, Seamless Steel
Planters, Tobacco
Plates, Aluminium for Lithographers
Potassium Acetate
Potassium Citrate
Potassium Chlorate
Potassium Iodide
Potassium Sulphate
Pots, Cupola
Powders, Graphite
Powder Totalizing Systems
Poker Chips
Propane Gas
Protective Devices, Respiratory
Pulp Bleaching Equipment
Pyroxylin Solutions

Radiators, Concealed
Radio Dial Assemblies
Radio Resistors
Radio Variable Condensers
Radio Outlets
Radium
Rangettes, Electric (Portable)
Recorders, Liquid Level
Resins, Synthetic
Rivet Sets
Roasters, Mine
Rubber, Sponge, Sheet and Moulded
Rock Wool
Sand Handling Equipment
Sand Washing Equipment
Satin, Silk
Scourers, Pot, Metal Fabric
Screens, Steel Frame, Hospital
Selenium
Sharpeners, Pencil
Shields, Radio Tube
Shuttlecocks, for Badminton
Signs, Road, Traffic
Silico-Spiegel
Sinks, Monel Metal
Ski Buckles and Irons
Sodium Chlorate
Soya Bean Products
Sodium Citrate
Sodium Phosphate
Spiegelstein
Spoons and Forks, Fibre
Specific Gravity Separators
Spray Guns, Air, Oil and Paint
Springs, Monel Metal
Steel, Heat Resisting
Steel, Stainless, for Cutlery
Stoves, Gasoline, Pressure
Strings for Tennis and Badminton Racquets
Stearates, Calcium, Magnesium and Zinc
Sulphur Di-Oxide (Liquid)
Switches, Electric, Time
Switches, Radio (Wave Change and Power)

Table Tops, Monel Metal and Stainless Steel
Talkie-Movie Equipment
Tanks, Monel Metal
Tape, Cellulose and Masking
Tartaric, Cotton
Testers, Brake
Thread, Rubber
Tellurium
Thermometers, Stove
Tie Rods, Chassis
Tiles, Asphalt, Coloured
Timers, Electric Range
Tissues, Facial
Tomato Juice, Bottled or Canned
Tools, Tungsten Carbide Tipped
Towers, Water Cooling
Toluol
Transformers, Ceramic
Transformers, for Neon signs
Trays, Aluminium, for Electric Refrigerators
Tubes, Finned, for Heating and Cooling
Unit Coolers
Unit Heaters
Uranium Products
Valves, Automatic Air
Valves, Differential Pressure Reducing
Valves, Electrically Operated
Valves, Homogenizing
Valves, Motor
Valves, Refrigerator
Valves, Sprinkler
Vinyl Acetate
Velvets, Transparent
Wafers, Hair
Webbing, Fibre, for Furniture
Wire, Electric, Asbestos, Insulated
Wire, Nickel Chromium Resistance
Wire, Stainless, Acid-Resisting
Wood Flour
X-Ray Tubes
Zinc Concentrates



Immense Compressors in New Fertilizer Plant of Consolidated Smelters.
View from low pressure cylinder side of special high pressure compressor (second compressor in background) installed in the Consolidated Mining & Smelting Company's fertilizer plant at Warfield, B.C. These are the largest compressors ever made in Canada. They compress a gas consisting of one part nitrogen and three parts hydrogen to a pressure of 4,500 lbs. per square inch, to make synthetic ammonia.

—Photo by courtesy of Canadian Ingersoll-Raw' Co. Limited.



Textile Plant Benefitted by Empire Trade Agreements.
Established in 1927 at St. Catharines, Ont., this plant of L. O. Hudson Co., Limited, manufacturers of hosiery and underwear, has been working full time as a result of the Empire trade agreements, these enabling them to compete in the export market throughout the British Empire.

The Effect of the Empire Trade Agreements

Large Increases Recorded in Export of Service Lines of Products Going to United Kingdom — Manufacturers Buy More Materials from Empire Sources

QUESTIONED as to the effect of the Empire trade agreements on their business, the majority of manufacturers report no direct effect. Most of them, however, assert that they have enjoyed indirect benefits through the general improvement in conditions brought about by the agreements. The industries which have derived direct advantage are mainly those engaged in manufacturing food products, though enterpris-

ing manufacturers in certain other lines have been able to increase their sales in Empire markets as a result of the pacts.

There follow a number of statements made by manufacturers in a variety of lines as to the effect on their industries of the agreements, both as regards the sale of products in Empire markets and the purchase of materials from Empire sources:

no direct benefits as yet but are quoting on important business in Empire countries and hope for a degree of success.

A company supplying tool manufacturers with handles of their axes, hammers and hatchets, report a 50 per cent. increase in production as a result of these manufacturers going extensively into British markets owing to Empire preference.

A company making brass goods have found a market in England for a line of oil faucets which were previously shipped from the United States.

A maker of lacquers considers that the agreements have benefitted him indirectly through the fact that users of lacquers have expanded their sales to various parts of the Empire.

A woodworking concern in Vancouver writes that the Ottawa agreements must be credited with the development of an export trade to the British market in doors made of Douglas fir. Prior to 1933 practically nothing was done in this line.

A company making scales state that they are not doing any export trade at present and consequently cannot say that the agreements have directly

The Sale of Products in Empire Markets

A firm manufacturing corrugated and solid fibre shipping cases state that their trade has not been directly helped by the agreements but in an indirect way they have benefitted through the larger use of shipping cases by exporters of goods to British Empire points.

A company making sundry parts for automobiles state that their exports under the trade agreements are increasing very satisfactorily.

A firm making a variety of wood products believe that the agreements have helped them considerably in exporting skewers to the British Isles.

A tool manufacturing company have developed some little export

business in wrenches and their exports this year, principally to Australia and New Zealand have amounted to \$10,000, not a large amount but quite an item when referring to wrenches and tools.

A manufacturer of silk textiles states that the agreements have not helped in their own line of products other than through the improved state of business in general in Canada resulting from them.

A manufacturer of steel products finds that he is experiencing keener competition from England on his finished product by reason of the agreements.

A company engaged in the manufacture of electrical apparatus report