[469]

Barnes, James B., 1 Trevor Terrace, Knightsbridge.—A series of volatile organic acids and their ethers, &c.

[470]

Barrell, James, 26 Upper Eaton Street, Pimlico.—Crystal plate powder, for all description of electro-plated or silver goods.

[471]

Bartlett, Brothers, & Co., Devonshire Wharf, Camden Town, N.W.—Silicates and aluminates of soda and potash, fused and in solution; with specimens of insoluble glass (for the induration of stone, or the manufacture of artificial stone) resulting from the combination of the above alkaline solutions of silica and alumina without heat. Also specimens of artificial pumice, Bath, and Caen stone, manufactured from the waste dust or chippings of the said stone, combined with the above insoluble glass.

[472]

Bell & Black, 15 Bow Lane, Cheapside, London.—Patent wax vesta wire, fusees, and congreve matches.

[473]

Bell, I. L., Newcastle-on-Tyne.—Aluminate of soda. Oxichloride of lead.

[474]

Berger, S., & Co., Bromley-by-Bow.—Rice starch.

[475]

Betts, Alfred, 41 North Bar Street, Banbury.—Boot and harness blackings; polishing paste for metals; inks.

[476]

BLAYDON CHEMICAL COMPANY, Newcastle-upon-Tyne.—Chemical manures, and materials used in their manufacture.

[477]

BLINKHORN, SHUTTLEWORTH, & Co., Spalding.—Patent composition for removing fur and other incrustations from steam boilers.

[478]

Blundell, Spence, & Co., Hull and London.—Varnishes, colours, paints, oils, oil-seeds, oil-cake, and chemicals.

[Obtained the Prize Medal, London, 1851; and the First Class Medal, Paris, 1855.]

The appended list shows the various articles manufactured by Blundell, Spence, & Co.:—

Colours, paints, oils, and varnishes of every descrip-

Blundell's patent dryer, a cheap and powerful dryer for painters, floor-cloth makers, &c.

Blundell's improved marine composition for the prevention of corrosion and fouling on iron ships' bottoms—deep flesh-colour, and ready mixed for use.

Varnishes for house and coach-painters, japanners, &c. Church varnish for interiors, quick and hard setting. Blundell's oak stain, a new soluble brown; ½ lb. to 1 lb. dissolved in one gallon of water makes a stain of great

depth and beauty, much used in interiors.

Blundell's cooling oil, for preventing heated bearings, especially adapted for the shafts of screw steamers.

Stucco paint of all shades, chiefly intended to imitate stone.

Colza oil, superior double refined for burning.

Blundell's pale drying oil for painting in zinc white, and other light colours. It dries rapidly, and can be used without spirits of turpentine.

Green composition for wooden ships, used extensively on the bottoms of fishing smacks, and is found superior to any other material. It sets in four hours.

Emerald, Schweinfurt, or Paris greens, as supplied to the Continent, East Indies, China, &c.

Boiled and refined linseed oil, &c.

Blundell's linseed cakes, branded ®, extensively consumed throughout England and Scotland.

Resident Agent, New York, E. Hill, 180 Front Street. Resident Agent, Melbourne, R. A. Fitch, 74 Flinders' Lane East.

[479]

Bolton & Barnitt, 146 Holborn Bars.—Chemical products.

[480]

Borwick, G., Little Moorfields.—Baking powder.

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