

LIST A (ii).

OPTICAL GLASS AND OPTICAL ELEMENTS, WHETHER FINISHED OR NOT.

Cubes, cones and other worked optical elements.	Lenses, dioptric.	Lenses, lighthouse.
Glass discs and other worked plane parallel plates.	" for gas buoys.	Ruled glass screens.
	" for Ships' lights.	Selenite and tourmaline plates.

LIST B (ii).

OPTICAL INSTRUMENTS.

Babinet compensators.	Microscopes, parabolic, ring and other vertical illuminators for.	Optical gauging apparatus.
Comparators, optical.	Nephelometers.	" measuring apparatus.
Endoscopic instruments utilising one or more optical elements.	Optical elements, mounted (not including spectacles).	" projection apparatus.
Internal reflection condensers, in rod or similar form, of quartz or glass.		Photographic process screens.
		Spot lights (focussing).

LIST C (ii).

SCIENTIFIC GLASSWARE.

Apparatus for the quantitative determination of nitrogen, ammonia, sulphur or carbon.	Flash point apparatus.	Jars, sediment.
Boiling point apparatus.	Freezing point apparatus.	" test.
Bottles, drying.	Gas generating, absorbing and developing apparatus (laboratory).	Micro analysis apparatus.
Boxes, surgical.	Glass wool.	Microscope cover glasses.
Cells and troughs (lecture and experimental).	Hydrogen ion concentration apparatus for determination of.	" slides (not including mounted slides).
		Tubes, centrifuge.

LIST D (ii).

LABORATORY PORCELAIN.

Air baths.	Crucible lids.	Filters.
Beckman's vapour jackets.	Filter bougies.	Ring sets for water baths.

LIST E (ii).

SCIENTIFIC INSTRUMENTS.

Balances, analytical, assay, chemical and other precision, weights for.	Compasses, gyroscopic.	Hydrogen ion concentration apparatus for determination of.
Cells, electric, standard.	CO ₂ and CO indicators, recorders and measurers.	Resistances and shunts, precision, standard, and laboratory.
" photo-electric, selenium, cadmium and other.	Electromagnets, laboratory.	Thermometers, all types.
	Flash point apparatus.	
	Freezing point apparatus.	

LIST H (ii).

SYNTHETIC ORGANIC CHEMICALS (OTHER THAN SYNTHETIC ORGANIC DYE STUFFS, COLOURS AND COLOURING MATTERS IMPORTED FOR USE AS SUCH, AND ORGANIC INTERMEDIATE PRODUCTS IMPORTED FOR THEIR MANUFACTURE), ANALYTICAL REAGENTS, ALL OTHER FINE CHEMICALS (EXCEPT SULPHATE OF QUININE OF VEGETABLE ORIGIN) AND CHEMICALS MANUFACTURED BY FERMENTATION PROCESSES.

Remarks.

Synthetic organic dyestuffs, colours, and colouring matters imported for use as such and organic intermediate products imported for their manufacture are not liable to duty under Part I of the Safeguarding of Industries Act, 1921.

Synthetic organic dyestuffs, colours, and colouring matters and organic intermediate products used in the manufacture thereof are, however, liable to duty under Part I of the Safeguarding of Industries Act, 1921, when not exempted in the circumstances indicated above.

When any organic chemical in this list includes a simple or compound radical which is not qualified by mono, di, tri, tetra, etc., the list is to be read as including all forms of the chemical covered by the introduction of such qualifications of that radical.

When any organic chemical in this list includes a simple or compound radical which is not qualified by ortho, meta, para, alpha, beta, iso, etc., the list is to be read as including all forms of the chemical covered by the introduction of such qualifications of that radical.

This list is to be read as also including the salts of any amino and other basic organic compounds named therein.

Headings or items in this list are not to be deemed for the purposes of this list to include within their scope any compounds specified in any previous list issued by the Board of Trade.

Aceto-formic anhydride.	Acids, the following and their salts and esters:—	Acids, the following and their salts and esters— <i>cont.</i>
Acetone, synthetic.	Acid acetyl amino benzoic.	Acid amino azobenzene
Acetyl alanine.	" " " naphthol	sulphonic.
" amino benzaldehyde.	" " " sulphonic.	" " naphthol
" " phenol.	" " " oxyphenyl-	sulphonic.
" bromo-dextrose.	" " " arsonic,	" " oxyphenyl
" dextrose.	" " " anthranilic.	" " phenol sulphonic.
" urea and other acyl derivatives of urea, substituted or not.	" " " oxynaphthoic.	" " stilbene sulphonic.