

This heading is concerned with compositions and materials not covered by other headings as regards their use, physical characteristics or the nature of their constituents, and in particular includes the following:

- . adhesive compositions for joining one surface to another by a thin layer
- . aerosol compositions (*ie* compositions containing propellants and intended for production of a spray or foam on release from a pressurized container)
- . amber, and materials made therefrom
- . anti-freezing compositions
- . artificial amber, bone, coral, horn, ivory, mother-of-pearl, pearls and tortoiseshell
- . dust-laying and dust-absorbing compositions
- . fluid compositions for heat-transfer purposes
- . frictional and other anti-slip materials *not covered by other headings*
- . liquid crystalline compositions
- . mixtures that produce cooling
- . mother-of-pearl, vegetable ivory and materials made therefrom
- . natural bone, horn, ivory, quills and whalebone, and materials made therefrom
- . “overbased” materials
- . processes for making and treating the above *not covered by other headings*

Excluded are:

- . adhesive compositions based on proteins or degradation products thereof—C3H, Proteins, enzymes and nucleic acids
- . artificial amber, bone, coral, horn, ivory, mother-of-pearl or tortoiseshell obtained by ornamenting surfaces—B6G, Ornamenting &c
- . compositions, *other than* aerosol and liquid crystal compositions, based on cellulose or cellulose derivatives—C3A, Cellulose derivatives &c; other C3 headings as appropriate
- . compositions, *other than* aerosol and liquid crystal compositions, based on indiarubber, guttapercha, balata or natural substitutes therefor—C3 headings as appropriate; C4A, Paints, inks &c
- . compositions, *other than* aerosol and liquid crystal compositions, based on non-cellulosic polysaccharides—C3U, Polysaccharides &c
- . compositions, *other than* aerosol and liquid crystal compositions, based on synthetic polymers—*such headings as* C3B, Epoxy resins; C3V, Miscellaneous polymer compositions, articles and uses; C3T, Organo-silicon polymers
- . emulsions, *other than* aerosol and liquid crystal compositions—B1V, Organic dispersions
- . heat-transfer materials comprising suspensions of fluidized solid particles—F4U, Heating and cooling systems &c; G6C, Nuclear fission reactors &c
- . mouldable compositions containing artificial amber, bone, coral, horn, ivory, mother-of-pearl or tortoiseshell—C3N, Plastic compositions &c
- . natural asphalt compositions—C3N, Plastic compositions &c; C5E, Destructive pyrolysis, gas, hydrocarbons &c
- . single chemical substances—*headings for substances, eg* C1A, Inorganic substances; C2C, Organic compounds

The exclusion references listed in this heading are not exhaustive. Reference should be made to the appropriate general heading/s for processes, materials, elements or devices which may be more widely applicable than can appropriately be classified in this heading

Relationship with the Universal Indexing Schedules (heading U1S)

In addition to recording uses and applications of inventions classified here, U1S is used, subject to its indexing rules, to record significant properties of materials with which this heading is concerned. However, mere disclosure of the use of liquid crystal compositions in “display devices” is regarded as commonplace and not indexed using U1S

Operative date for Key entries

The operative dates for the terms in this heading are:

1. for terms annotated by a marginal code, that of the Edition corresponding to the code
2. for all other terms, earlier than that of Edition A

Classifying Note

1. *Aerosol and liquid crystal compositions based on natural or synthetic polymeric material or having a use for which provision is made under another heading are classified also under the appropriate heading(s) for the material and the use*
2. *“Overbased” materials stated to be used as a lubricant additive are classified also in heading C5F, Lubricants &c*

Classifying Schedule

X4	adhesion compositions for preventing slip between relatively movable surfaces (<i>including</i> brake and clutch linings and miscellaneous friction materials)
X5	adhesives
X11	aerosol compositions
X1	anti-freezing compositions
X6	artificial amber, bone, coral, horn, ivory, mother-of-pearl, pearls and tortoiseshell, and vegetable ivory
X7	. obtaining by treating natural bone, horn, ivory or whalebone— <i>See</i> term X10 <i>below</i>
	dust-laying and dust-absorbing compositions
	heat-transfer fluid compositions—
X2A	. compression-refrigerator type
X2X	. unclassified
X12	liquid crystalline compositions
	. <i>See also</i> Indexing Schedule 1
X3	mixtures that produce cooling
X8	mother-of-pearl, natural
X13	“overbased” materials
X9	preparation and treatment of amber
X10	preparation and treatment of bone, horn, ivory and whalebone
	. obtaining particular materials from— <i>See headings for materials obtained, eg</i> C1B, Plant growth regulants, fertilizers &c; C5C, Animal and vegetable fats and oils &c
	. preserving— <i>See</i> A2D, Preserving food animal and vegetable substances &c

Indexing Schedule 1

Terms from this Schedule are assigned only with classifying term X12

p	X12LL	liquid crystalline compositions—
		. lyotropic
		. characterised by—
p	X12TP	. . novel liquid crystalline component
p	X12TA	. . additive, <i>ie</i> a component which is not liquid crystalline
		. . mixtures of—
p	X12TS	. . . steroidal liquid crystalline compounds
p	X12TC	. . . non-steroidal liquid crystalline compounds
p	X12TM	. . . steroidal and non-steroidal liquid crystalline compounds
p	X12TZ	. . feature not otherwise provided for