

# CPC COOPERATIVE PATENT CLASSIFICATION

## C CHEMISTRY; METALLURGY

(NOTES omitted)

### CHEMISTRY

#### C09 DYES; PAINTS; POLISHES; NATURAL RESINS; ADHESIVES; COMPOSITIONS NOT OTHERWISE PROVIDED FOR; APPLICATIONS OF MATERIALS NOT OTHERWISE PROVIDED FOR

#### C09F NATURAL RESINS; FRENCH POLISH; DRYING-OILS; OIL DRYING AGENTS, i.e. SICCATIVES; TURPENTINE

##### WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

##### **1/00** Obtaining purification, or chemical modification of natural resins, e.g. oleo-resins

- 1/02 . Purification
- 1/04 . Chemical modification, e.g. esterification ([resin soaps C11D](#))

##### **3/00** Obtaining spirits of turpentine

- 3/02 . as a by-product in the paper-pulping process

##### **5/00** Obtaining drying-oils ([preparation of synthetic oil by polymerisation C08F, C08G](#))

- 5/02 . from natural sources
- 5/04 . . from cashew nuts
- 5/06 . by dehydration of hydroxylated fatty acids or oils
- 5/08 . by esterification of fatty acids
- 5/10 . Refining
- 5/12 . . by distillation

##### **7/00** Chemical modification of drying oils ([modifying by copolymerisation C08E; polycondensation C08G; factice C08H](#))

- 7/02 . by oxidising
- 7/04 . by voltolising
- 7/06 . by polymerisation
- 7/08 . by isomerisation
- 7/10 . by re-esterification
- 7/12 . Apparatus therefor

##### **9/00** Compounds to be used as driers, i.e. siccatives

##### **11/00** Preparation of French polish