

**CPC****COOPERATIVE PATENT CLASSIFICATION****C09F****NATURAL RESINS; FRENCH POLISH; DRYING-OILS; DRIERS (SICCATIVES); TURPENTINE****Guidance heading:**

**C09F 1/00**                      **Obtaining purification, or chemical modification of natural resins, e.g. oleo-resins**

C09F 1/02                      .    Purification

C09F 1/04                      .    Chemical modification, e.g. esterification ([resin soaps C11D](#) )

**C09F 3/00**                      **Obtaining spirits of turpentine**

C09F 3/02                      .    as a by-product in the paper-pulping process

**C09F 5/00**                      **Obtaining drying-oils** ([preparation of synthetic oil by polymerisation C08F](#) , [C08G](#) )

C09F 5/02                      .    from natural sources

C09F 5/04                      . .    from cashew nuts

C09F 5/06                      .    by dehydration of hydroxylated fatty acids or oils

C09F 5/08                      .    by esterification of fatty acids

C09F 5/10                      .    Refining

C09F 5/12                      . .    by distillation

**C09F 7/00**                      **Chemical modification of drying oils** ([modifying by copolymerisation C08F](#) ; [polycondensation C08G](#) ; [factice C08H](#) )

C09F 7/02                      .    by oxidising

C09F 7/04                      .    by voltolising

C09F 7/06                      .    by polymerisation

C09F 7/08                      .    by isomerisation

C09F 7/10                      .    by re-esterification

C09F 7/12                      .    Apparatus therefor

**C09F 9/00**                      **Compounds to be used as driers (siccatives)**

**C09F 11/00**

**Preparation of French polish**