IPC/CE/38/10

TECHNICAL ANNEXES

ANNEX 1EF A23B [Project-Rapporteur : M012/IB] <CE38>

adopt 7/06 < Advanced-to-core >
CL

ANNEX 2E C07C [Project-Rapporteur : M012/IB] <CE38>

adopt M Note 1. CL C07C only

- 1. In this subclass ---
 - --- one acyclic chain;
 - "quinones" are compounds derived from compounds containing a six-membered aromatic ring or a system comprising six-membered aromatic rings (which system may be condensed or not condensed) by replacing two or four ▶CH groups of the six-membered aromatic rings by ▶C(-O) C=O groups, and by removing one or two carbon-to-carbon double bonds, respectively, and rearranging the remaining carbon-to-carbon double bonds to give a ring or ring system with alternating double bonds, including the carbon-to-oxygen bonds; this means that acenaphthenequinone or camphorquinone are not considered as quinones. **[51]**
- 2. Attention is drawn ---

adopt M Note AL C07C

- 1. In this subclass ---
 - --- one acyclic chain;
 - "quinones" are compounds derived from compounds containing a six-membered aromatic ring or a system comprising six-membered aromatic rings (which system may be condensed or not condensed) by replacing two or four CH groups of the six-membered aromatic rings by C(-O) C=O groups, and by removing one or two carbon-to-carbon double bonds, respectively, and rearranging the remaining carbon-to-carbon double bonds to give a ring or ring system with alternating double bonds, including the carbon-to-oxygen bonds; this means that acenaphthenequinone or camphorquinone are not considered as quinones. [5]
- 2. Attention is drawn ---

ANNEX 3E C09J [Project-Rapporteur : M012/IB] <CE38>

adopt M Note CL C09J

--- in groups C09J 123/06 and C09J 127/06.

< Note 4 Deleted >
< Note 5 Deleted >

IPC/CE/38/10 Technical Annexes page 2

adopt N Note CL 101/00-201/00

- In groups C09J 101/00-C09J 201/00, any macromolecular constituent of an adhesive composition which is not identified by the classification according to Note (3) after the title of subclass C09J, and the use of which is determined to be novel and non-obvious, must also be classified in a group chosen from groups C09J 101/00-C09J 201/00. [8]
- 2. Any macromolecular constituent of an adhesive composition which is not identified by the classification according to Note (3) after the title of subclass C09J or Note (1) above, and which is considered to represent information of interest for search, may also be classified in a group chosen from groups C09J 101/00-C09J 201/00. This can, for example, be the case when it is considered of interest to enable searching of adhesive compositions using a combination of classification symbols. Such non-obligatory classification should be given as "additional information". [8]

ANNEX 4E C11B [Project-Rapporteur : M012/IB] <CE38>

adopt M Title PRODUCING (pressing, extraction), e.g. BY PRESSING RAW MATERIALS OR BY
CL EXTRACTION FROM WASTE MATERIALS, REFINING OR PRESERVING FATS, FATTY
SUBSTANCES (e.g. lanolin), e.g. LANOLIN, FATTY OILS OR WAXES, INCLUDING
EXTRACTION FROM WASTE MATERIALS; ESSENTIAL OILS; PERFUMES (drying-oils C09F)

ANNEX 5E F28F [Project-Rapporteur : M013/IB] <CE38>

adopt M 27/00 Control arrangements *or safety devices* specially adapted for heat-exchange or heat-CL transfer apparatus

[End of Technical Annexes and of document]