



adopt N Note  
CL 101/00-  
201/00

1. 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]

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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 )

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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]