



DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
	No further relevant documents disclosed -----		C07D305/06 C09K19/34 C09K19/38
			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
			C09K C07D
	The supplementary search report has been based on the last set of claims valid and available at the start of the search.		
	Place of search The Hague	Date of completion of the search 17 December 2004	Examiner Serbetsoglou, A
CATEGORY OF CITED DOCUMENTS		T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons & : member of the same patent family, corresponding document	
X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document			

专利名称(译)	液晶氧杂环丁烷化合物，可聚合液晶组合物，制备液晶膜的方法，光学膜和液晶显示器		
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摘要(译)

具有下式的新型液晶化合物： $Z1-(CH2)nL1-P1-L2-P2-L3-P3-L4>-(CH2)mZ2$ ，其中Z1和Z2各自独立地为由以下式(2)，(3)和(4)中的任何一个表示的基团，L1，L2>，L3和L4各自独立地表示直接键或为-O-，-O-CO-或-CO-O-，P1和P2其中X选自氢，甲基或卤素，并提供一种光学膜，该光学膜具有优异的保持取向的液晶取向的能力，该取向是固定的并且具有机械强度。

1	The supplementary search report has been based on the latest of claims valid and available at the start of the search.		C09K19/38
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