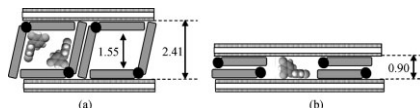


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Cover: The diagrams show possible accommodation of TCS within C15A featuring; (a) the Százdi and Pukánszky arrangement of alkyl chains, and (b) a horizontal bi-layer with both alkyl chains in contact with the MMT platelet surface. More details can be found in the article by Christopher M. Liauw et. al. p 96 ft



Eurofillers

Alessandria (Italy)

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