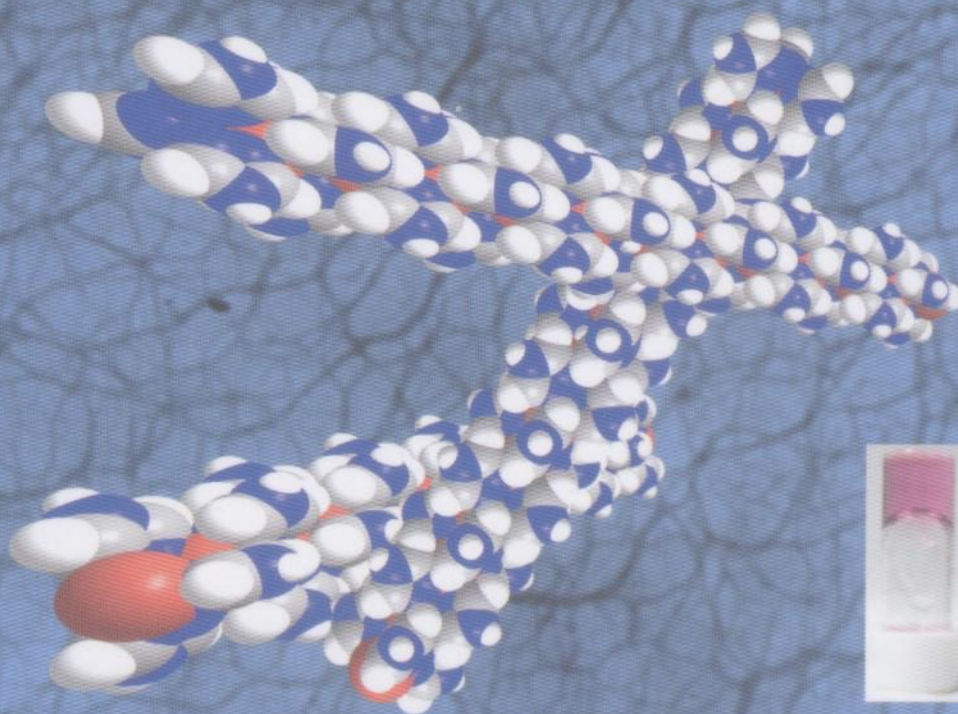


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A recent advance in supramolecular polymer formation

Stereo block polyactides with excellent thermal and mechanical properties

Spatially confined PCL crystallization within polyethylene lamellar morphologies

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Lipophilic modifications of one-dimensional metal triazole complexes can result in dynamic structural transformations leading to unique solution properties, including heat-set gel-like networks, spin crossover state switching, and so on.

Keita Kuroiwa and Nobuo Kimizuka,

Self-assembly and functionalization of lipophilic metal-triazole complexes in various media on page 384.

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