

Thematic division: Influence of Media on Reactivity. Part XIV.

Mechanism for activation of cycloaddition reaction in solution

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Abstract

Scheme of the mechanism for activating the reaction of cycloaddition in solution, including agitation of molecular reagent complex with solvation sphere into Prigozhin dissipative structure, within the framework of which there take place collisions of solution molecules with the complex of reagents, has been proposed.