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484 S. Roy Et Al. / Designed Monomers And Polymers 12 (2009) 483 495 Mers Can Be Broadly Classi Ed Into Two Groups, Namely Speci C And Non-speci C [15]. The Speci C Bioadhesive Polymers (e.g., Lectins, Mbrin) Have The Ability To Adhere To Speci C Chemical Structures Within The Biological Molecules While The 3th, 2024

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Polymers 2020, 12, 255 2 Of 18 Than L = D('p/D)3 [12,13]. For This Reason, The WLC Model Is Broadly Accepted As Kind Of A "gold Standard" As Far As The Statistical Mechanics Of Semiflexible Chains Is Concerned. Care Is Needed, However, When One Deals With The Adsorption Of Semiflexible Polymers On Planar Surfaces [14–20]. 1th, 2024

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