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Parameter	Value
Blending System	Emulsion Polymer
Feeder	Progressive Cavity Pump
Neat Polymer Capacity (GPH)	Type Of Pump
Primary Dilution Range (GPM)	Secondary Dilution With Static Mixer (GPM)
Control Option	Water Inlet Pipe Size
Polymer Suction Pipe Size	Solution Discharge Pipe Size
Maximum Pump Pressure	Viscosity Limit

Feb 9th, 2024

Chapter 1 Polymer Physics The Isolated Polymer Chain Reflects

The Relationship Between A Primitive Path Of Minimum Distance, R_{\min} , And The Number Of Total Units In An Object, N , $L_{\min} = Kn^{1/C}$, Where C Is The Connectivity Dimension. For A Linear-polymer The Path Of Minimum End To End Distance Is The Chain's Primitive Path Which Is Of Length Nb So, $L_{\min} = Kn$ Feb 7th, 2024.

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CHAPTERS 14/15: POLYMER STRUCTURES, APPLICATIONS, & PROCESSING

Polymerization N , Which Represents An Average Number Of "mer" Units In A Chain Again Two Approaches Are Possible: Number Average N_N : Weight-average N_W : Where M Is A Mer Molecular Weight If The Polymer Is Built Up Of Different Mer Units (copolymer) M Is Determined From : Where F_j And M_j Are The Chain Fraction And Molecular Weight For Mer j . May 8th, 2024

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