

degrees of triad isotacticity, syndiotacticity, and heterotacticity

The fractions of triads in a regular vinyl polymer that are of the mm , rr and $mr = rm$ types, respectively. In cases where triad analysis is not attainable, the diad isotacticity and diad syndiotacticity may be defined as the fractions of diads in a regular vinyl polymer that are of the m and r types, respectively. ($m = meso$; $r = racemic$).

Source:

Purple Book, p. 45