Figure S1: The densities of PPE/PMMA with different DPs during equilibration.
Figure S2: The densities of PPE/PS with different DPs during equilibration
Figure S3: Snapshots of PPE/PMMA after 100ns equilibration (PPE=blue and PMMA=red)
Figure S4: Mean squared displacements of all monomers along the polymer chains with different DP in pure PPE
Figure S5: Mean squared displacements of all monomers along the polymer chains with different DP in pure PS
Fig S6: Mean squared displacements of all monomers along the polymer chains with different DP in pure PMMA
Fig S7: Mean squared displacements of the central monomers of PPE and PMMA with different polymerization degrees in PPE/PMMA.
Fig S8: Mean squared displacements of the central monomers of PPE and PS with different polymerization degrees in PPE/PS
Fig S9: Molecular mean squared displacements of PPE and PMMA with polymerization degree=5 and 10 in PPE/PMMA
Fig S10: Molecular mean squared displacements of PPE and PS with polymerization degree =10 in PPE/PS