

Polymerization rate vs distance from PRM to FH2

$$[P]=0 \quad K_{poly} = c1 \cdot (1 - P_{occ}) \cdot \left(\frac{n^{-\frac{3}{2}}}{n^{-\frac{3}{2}} + c2} \right) \quad c1=7400108.7643 \quad c2=566641.8453$$

