

疏水链长对聚氧乙烯失水山梨醇脂肪酸酯界面扩张流变性质的影响

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Effect of Hydrophobic Chain Length on the Interfacial Dilational Rheological Properties of Polyoxyethylene Sorbitan Fatty Acid Ester

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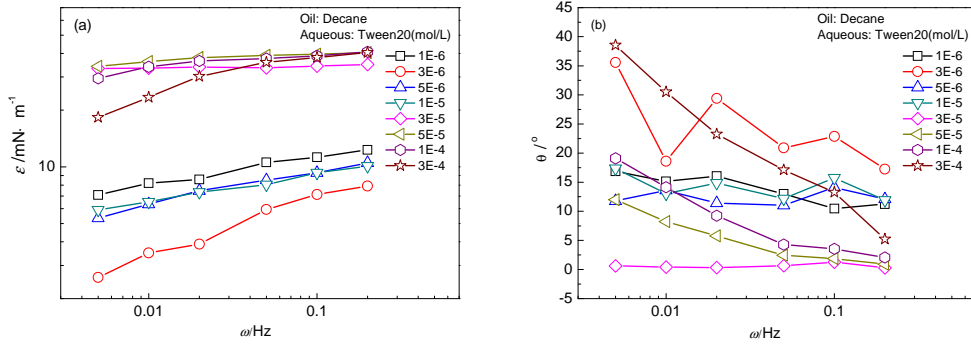


图 S1 Tween20 的界面扩张模量(a)和相角(b)随工作频率的变化
 Fig.S1 Interface dilational modulus (a) and phase angle (b) as a function of frequency for Tween20

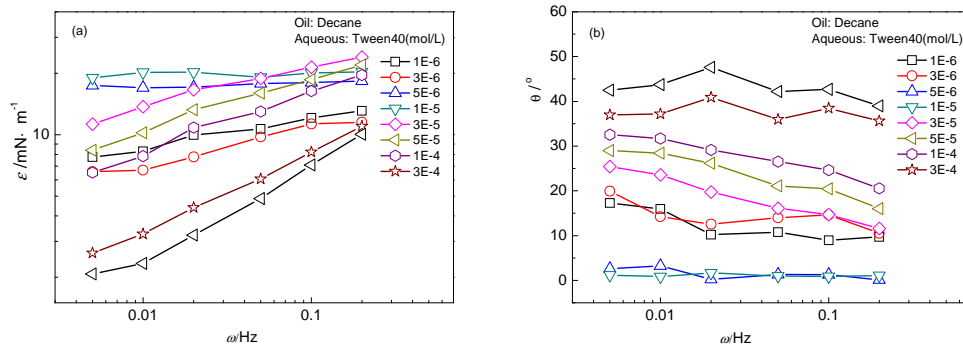


图 S2 Tween40 的界面扩张模量(a)和相角(b)随工作频率的变化
 Fig.S2 Interface dilational modulus (a) and phase angle (b) as a function of frequency for Tween40