

Abstract Submitted
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Weakly adhesive suspension shows rate-dependence in oscillatory but not steady shear flows¹ ZHOUYANG GE, KTH Royal Inst of Tech, RAFAELLA MARTONE, University of Campania "Luigi Vanvitelli", LUCA BRANDT, KTH Royal Inst of Tech, MARIO MINALE, University of Campania "Luigi Vanvitelli" — We report rheological measurements of a noncolloidal particle suspension in a Newtonian solvent at 40

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