



Supplement of

Liquid–liquid phase separation in organic particles containing one and two organic species: importance of the average O : C

Mijung Song et al.

Correspondence to: Allan K. Bertram (bertram@chem.ubc.ca)

- [acp-18-12075-2018-supplement-title-page.pdf](#)
- [Movie S1. diethyl sebacate for increasing RH.avi](#)
- [Movie S10. glyceryl tributyrate_polyethylene glycol-400 for decreasing RH.avi](#)
- [Movie S11. diethyl sebacate_polyethylene glycol-400 for decreasing RH.avi](#)
- [Movie S12. Polypropylene glycol_polyethylene glycol-400 for decreasing RH.avi](#)
- [Movie S2. Glyceryl tributyrate for increasing RH.avi](#)
- [Movie S3. suberic acid monomethyl ester for increasing RH.avi](#)
- [Movie S4. diethyl sebacate for decreasing RH.avi](#)
- [Movie S5. Glyceryl tributyrate for decreasing RH.avi](#)
- [Movie S6. suberic acid monomethyl ester for decreasing RH.avi](#)
- [Movie S7. glyceryl tributyrate_polyethylene glycol-400 for increasing RH.avi](#)
- [Movie S8. diethyl sebacate_polyethylene glycol-400 for increasing RH.avi](#)
- [Movie S9. Polypropylene glycol_polyethylene glycol-400 for increasing RH.avi](#)
- [SI_LLPS in one and two organics_Song_submitted.docx](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.