Electronic Supplementary Material (ESI) for Soft Matter. This journal is © The Royal Society of Chemistry 2014

Supplementary Data

Electronic Supplementary Information

Video, Sample 5 sheared at 175 deg.wmv

The black texture of compound 5 between crossed polarizers is homeotropic, as confirmed by simple shearing experiment, and shown by a short video. As the cover slip is sheared or pressed the texture brightens up and after the shear the brightness decays within a few

seconds.

Keywords: smectic phase, homeotropic alignment, polarizing optical microscopy, liquid crystalline molecules