

Corrections · Berichtigungen

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Copper stearate as a thermotropic liquid crystal

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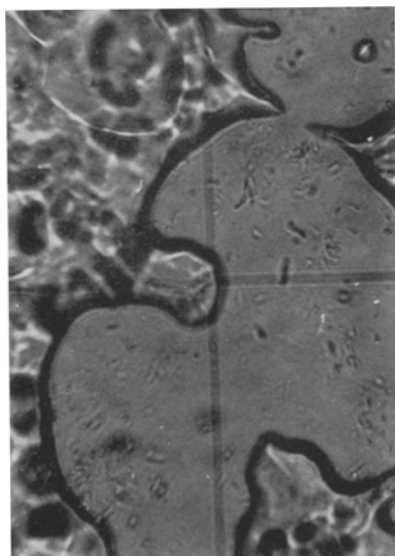


Fig. 1. Polarization microscopic picture of copper stearate at 170 °C in heating process (X 600)

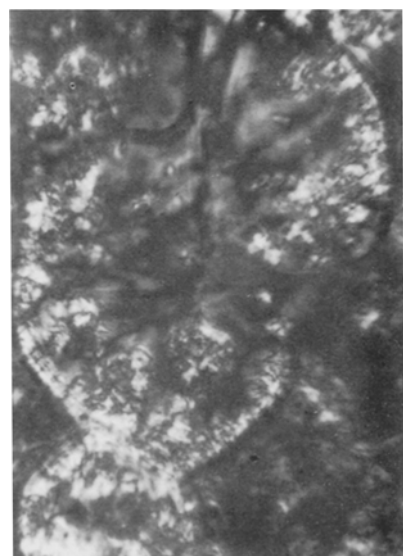


Fig. 2. Polarization microscopic picture of copper stearate at 80 °C in cooling process (X 600)

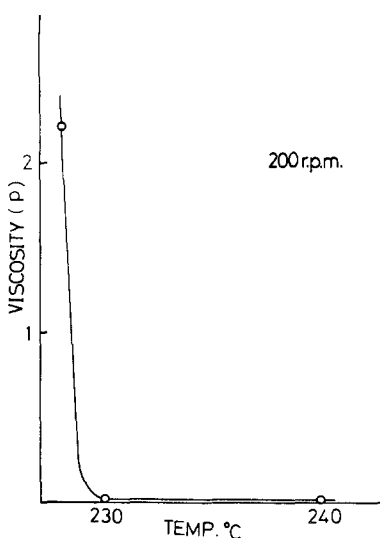


Fig. 3. Viscosity vs. temperature relation for molten copper stearate under shear rate of 200 r/m in heating process

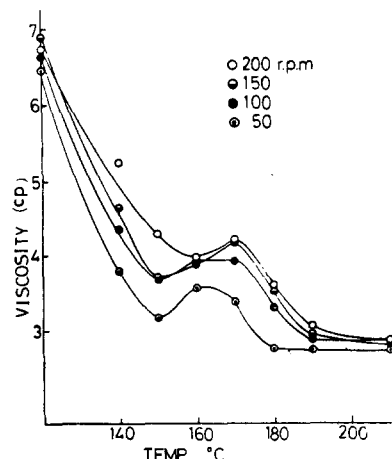


Fig. 4. Viscosity vs. temperature relations for molten copper stearate under different shear rates in cooling process