viscosity (@100 s⁻¹): 81 mPAs
solid content: 2.1%
substrate size: 2” square
spin time: 5 sec
acceleration: 200 rpm/s

Note: At low spin-speeds the layers are in the center of the substrate up to 20% thicker compared to the edge.
Spin-coater: Carl Süss RC8 + Gyrset 3″

viscosity (@100 s⁻¹): 81 mPas
solid content: 2.1 %
substrate size: 2″ square
spin time: 30 sec
acceleration: 200 rpm/s

Note: At low spin-speeds the layers are in the center of the substrate up to 20% thicker compared to the edge.