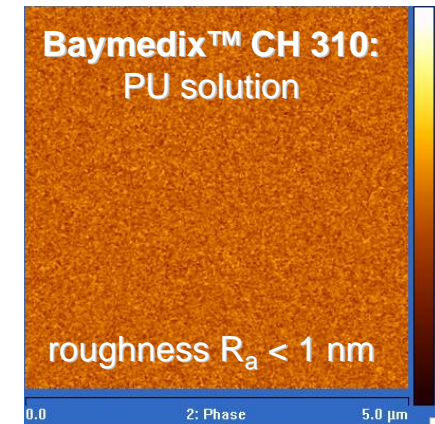
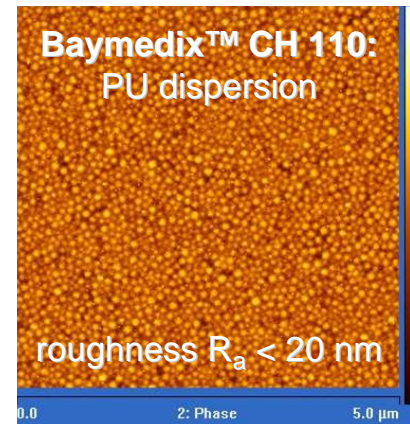


Baymedix™ CH: Additional Properties

Curing

- Physical entanglement during curing gives uniform, transparent, insoluble films
- Thermal or ambient drying is possible
- No crosslinking agent needed
- Thermal stability to 200 °C



Adhesion

- Direct to metal, certain plastics
- Enhanced by activation/cleaning of substrate

Sterilization

- Gamma irradiation (25, 50 kGy): no hydrophilicity change on representative materials
- Ethylene oxide: no changes observed, additional characterization in progress
- Autoclave: not recommended