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| Objective |
| Batch name: Process template |
| This process flows is a guideline on how to spin coat, develop and rinse AZnLOF2020 on substrates as Si, SiO2 and Borofloat, using the Spin Track 1 + 2. |

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| Step Heading | Equipment | **AZ nLOF 2020 spinning on Si, SiO2, Borofloat** | Comments |
| 1. Pretreatment and spin coat of AZ nLOF 2020 | | |  |
| * 1. Pretreatment | BHF dip  *or*  Spin Track 1 + 2 | BHF dip for Si substrates (30 sec, H2O 5 min)  Inline HMDS for SiO2 and Borofloat |  |
| * 1. Coat wafers | Spin Track 1 + 2 | **Resist:** AZnLOF2020  **Spin:** X sec @ X000 rpm (~XX nm)  **Softbake:** 1 min @ 110 °C  **Spin Track Flows:**  T2 nLOF 2020 2um no HMDS  T2 nLOF 2020 2um with HMDS |  |
| 1. UV Exposure | | |  |
| * 1. Exposure | KS Aligner | Hard contact  **Exposure time:** 8-14 sec @ 7mW/cm2 |  |
| 1. Post Exposure Bake | | |  |
| * 1. Post Exposure Bake | Spin Track 1 + 2 | **Post Exposure Bake:** 1 min @ 110 °C  **Recipe:** T2 nLOF 2020 PEB |  |
| 1. Development, Rinse, and Dry | | |  |
| * 1. Develop | Developer Laurell | Develop in YY for 2 min  TMAH |  |
| 1. Inspection | | |  |
| * 1. Inspection | Optical microscope |  |  |