

Standard Cleaning of As-grown AlN and GaN Templates

Chemicals used: acetone and IPA

Procedure:

1. Turn hotplate to 150°C for both Acetone and IPA (in separate beakers)
2. Wait for boil
3. Place the sample in boiling Acetone for 10 minutes
4. Remove sample from Acetone and place in heated IPA and ultrasonic for 5 minutes
5. Dry sample completely using an N₂ air gun