# Aluminum Plasma Etch Guide in the Trion Metal Etcher

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Disclaimer: The information below is to act as a starting point for etching your aluminum. Expect variation in etch rates dependent on area etched, feature sizes and the precise details of your sample.

- 1. Contact clean room staff before performing the etch to make sure  $BCl_3$  and  $Cl_2$  lines are charged. Have staff set the chiller to  $50^{\circ}$ C to prevent  $BCl_3$  and  $AICl_3$  condensation.
- 2. General notes concerning chlorine based etching of aluminum<sup>1-5</sup>
  - Aluminum forms a native oxide that is not etched by pure chlorine chemistry thus BCl<sub>3</sub> is used to break through the oxide.
  - The general etch byproduct is AlCl<sub>3</sub>
  - AlCl<sub>3</sub> is hydroscopic and the material is not very volatile
  - AlCl<sub>3</sub> will react with water vapor, resist and pump oil
  - BCl<sub>3</sub> is added to the plasma to remove the aluminum oxide and scavenge oxides formed from residual water or oxygen
  - Resist exposed to BCl<sub>3</sub> or Cl<sub>2</sub> will become resistant to oxygen plasma etching or solvation after they've been exposed to air/water vapor. This may be due to the conversion of AlCl<sub>3</sub> to aluminum oxichlorides.
  - Aluminum alloys such as Al-Si-Cu or Al-Si have significantly different etch properties than pure aluminum.
  - Addition of He to the plasma may help to improve resist selectivity
  - If the percentage of Cl<sub>2</sub> is lowered to 5% in a mixture with BCl<sub>3</sub> the lateral etch rate will be reduced. <sup>1</sup>
  - Addition of NH₃ may also decrease undercut<sup>6</sup>
  - The wafer should be heated to 50-70 °C to volatilize etch by-products<sup>3</sup>

## 3. Aluminum silicon etching

The <u>recipe for plasma etching aluminum is dependent on the type and method of aluminum deposition</u>. For example, Al-Si 1% etches much slower than pure aluminum and electron beam evaporated Al probably etches at a different rate than sputtered metal.

The recipe for etching Al-Si 1% occurs in 2 steps. The first etches the aluminum and the second step passivates the photo resist (which is loaded with chlorine) from ambient water

vapor. The second passivation step uses a plasma of CF<sub>4</sub> and helps to ensure that the photo resist can be removed in common organic solvents such as acetone or NMP. Note that other recipes indicate that He can be used to improve selectivity to photoresist<sup>4</sup>. Unfortunately, the CF<sub>4</sub> will also etch silicon oxide, thus we minimize the plasma time and in future recipes it may be helpful to minimize DC bias for this step. The high bias voltage in the first step helps to remove redeposition of the silicon in the metal layer. Further, it is necessary to run the chuck holding the sample at 50°C to prevent condensation of BCl<sub>3</sub> and etch byproducts.

Recipe: AlSi Best Etch2

Etch Rate: 1.4 - 1 nm/sec, 328 nm in 240 sec

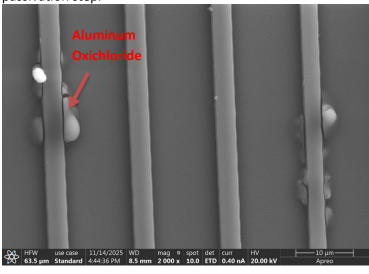
Step 1 Etch Step

Chiller Temperature set to 50°C

BCl<sub>3</sub>: 20sccm Cl<sub>2</sub>: 3 sccm, Pressure: 10 mTorr ICP: 100W RFL: <25, RIE 100 RFL: <25 DC BIAS: -50V

He Cooling: 5 Torr

To avoid formation of the defects shown below it is also a good idea to let the sample sit in the vacuum chamber for 10-15 minutes (at 50C) to allow the AlCl3 to boil off before proceeding to the passivation step.



#### **Step 2 Passivation Step**

CF<sub>4</sub>: 40 sccm, Pressure: 25 mTorr

ICP RF:400 W, RIE RF:100 W, DC Bias: -125 V

He Cooling: 0 Torr Time: 20 to 40 seconds

Or

O<sub>2</sub>: 50 sccm, Press: 50 mT

ICP: 300W+-25 RFL: <10 RIE: 75W+-25 RFL: <15 DC Bias: ~- 100V

He Cooling: 0 Torr Time 120 sec It may also be possible to remove the resist with an oxygen plasma etch as long as the sample has not been exposed to air.

# 4. Pure aluminum etching

The recipe for etching pure aluminum is less aggressive than the aluminum-silicon etch as a high bias voltage is used to prevent silicon redeposition on the etched area.

Recipe: Al\_Best\_Etch
Etch Rate: 12.08 nm/sec

Step 1

Set chiller to 50°C

BCl<sub>3</sub>: 15 sccm Cl<sub>2</sub>: 35 sccm, Pressure: 20 mTorr

ICP: 350W RFL: <25, RIE 150 RFL: <25 DC BIAS: -400V to -500 V

He Cooling: 5 Torr

## Step 2

CF<sub>4</sub>: 40 sccm, Pressure: 25 mTorr

ICP RF:400 W, RIE RF:100 W, DC Bias: -125 V

He Cooling: 0 Torr Time: 20 to 40 seconds

Or

O<sub>2</sub>: 50 sccm, Press: 50 mT

ICP: 300W+-25 RFL: <10 RIE: 75W+-25 RFL: <15 DC Bias: ~- 100V

He Cooling: 0 Torr Time 120 sec

## 5. Etching Al-Si-Cu

Etching of this common alloy may require a second wet etch to remove traces of copper as compounds of copper with fluorine and chlorine are nonvolatile.

#### Deprecated Recipe (11/18/25)

We found that this recipe produces more undercut and results in resist that is more difficult to remove than Al Best Etch AlSi2

Recipe: AlSi Best Etch

Etch Rate: 3.89 nm/sec, 350 nm in 90 sec

Step 1 Etch Step

Chiller Temperature set to 35°C

BCl<sub>3</sub>: 15 sccm Cl<sub>2</sub>: 35 sccm, Pressure: 20 mTorr

ICP: 350W RFL: <25, RIE 250 RFL: <25 DC BIAS: -400V to -500 V

He Cooling: 5 Torr

#### References

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