Isotropic Etching of Silicon

Module is unfinished

If we neglect exotic mixtures of chemicals, the universal isotropic Si etchant is a mixture of HNO3 + HF + CH3COOH .

- In other words: Mix nitric acid, hydrofluoric acid and acidic acid (= HAc)! The resultant mixture is known as CPx; the x being 1 ...4, depending on the exact composition and this abbreviation was chosen for good reasons!
- The etching characteristics you obtain depend very much on the exact composition and the temperature, possibly on the doping of the Si, and to some extent on some small amounts of other chemicals that might be added to the mixture.
- Some data for two typical mixtures are presented below.

Composition HF : HNO3 : HAc	Temp. °C	Etch rate µm/min	Anisotropy <100> : <111>	Masks for selective etching	Remarks
1:3:8	20	3	1 : 1	none	Etch rate strongly reduced for doping n: $<3 \cdot$ 10^{17} , p: $<3 \cdot$ 10^{15}
1:2:1	20	40	1 : 1	none	

CP etches attack about everything - don't store them in a glass bottle, it will dissolve too!

- Only some polymers, most notably PVC and Teflon, are CP prove
- They generally work by oxidizing the Si (thats what the is doing) and dissolving the oxide (the job of the HF).
 - **HAc** is mostly just for diluting the mixture
 - However, HAc is also....
- A big problem with the **CP** etches is that they also dissolve all possible masks usually **SiO₂** or **Si₃N₄** layers so they cannot be used for **selective etching**
 - At best, **Si₃N₄** may last for some time if you hurry up selective etching becomes possible in a confined way.

For a strong imbalance between HNO₃ and HF, the etchant may change its character:

- Most notably (and not very suprisingly), the etch rate comes way down
- More surprisingly (but not really, if you think about it): it may now be a defect etch, i.e. it attacks Si much faster at the place of defects.

While only **HF** dissolves **SiO**₂, all strong oxidizing agents can oxidize **Si**. It thus is possible to replace the **HNO**₃ by some other oxidant. Essentially, two oxidizers are used:

First, H₂SO₄ can be used instead of HNO₃, typically in a ratio HF : H₂SO₄ : HAc = 1 : 1: 5

- While inferior in over-all "quality" to the **CP** etches, it does not attack **Si₃N₄** masks very strongly and thus can be used for selective (isoptopic) etching.
- Etch rates are around (2...5) μm/min, again depending on someother factors too.

Second, CrO₃ is used, a relatively weak oxidizer for Si. It only works on "soft spots", i.e. at surface areas were the bonds are weakened because of defects.

Hf + CrO₃ + HAc + many other chemicals (with no clear role) is the base of most defect etchants - a very important techique in semiconductor development