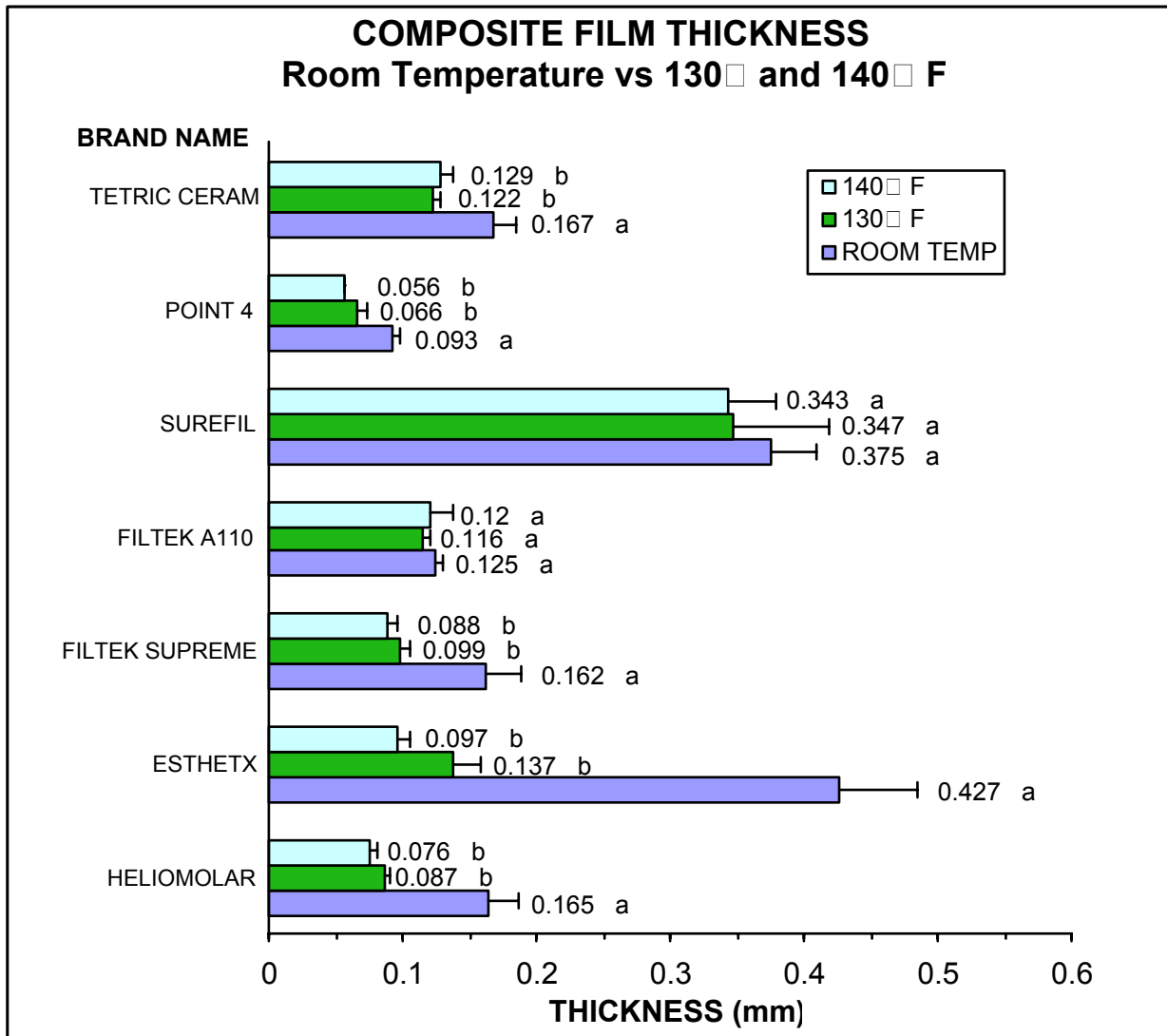


The bottom bar represents the composite at room temperature.

**Middle bar at 130F Top bar 140F**

As you can see, some of the results are much more dramatic



**Tetric:** 27% more flowable once heated to 130F

**Point 4:** 29% more flowable once heated to 130F

**Surefil:** 7% more flowable once heated to 130F

**Filtek A110:** 7% more flowable once heated to 130F

**Filtek Supreme:** 39% more flowable once heated to 130F

**Esthet-X:** 68% more flowable once heated to 130F

**Heliomolar:** 47% more flowable once heated to 130F

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