

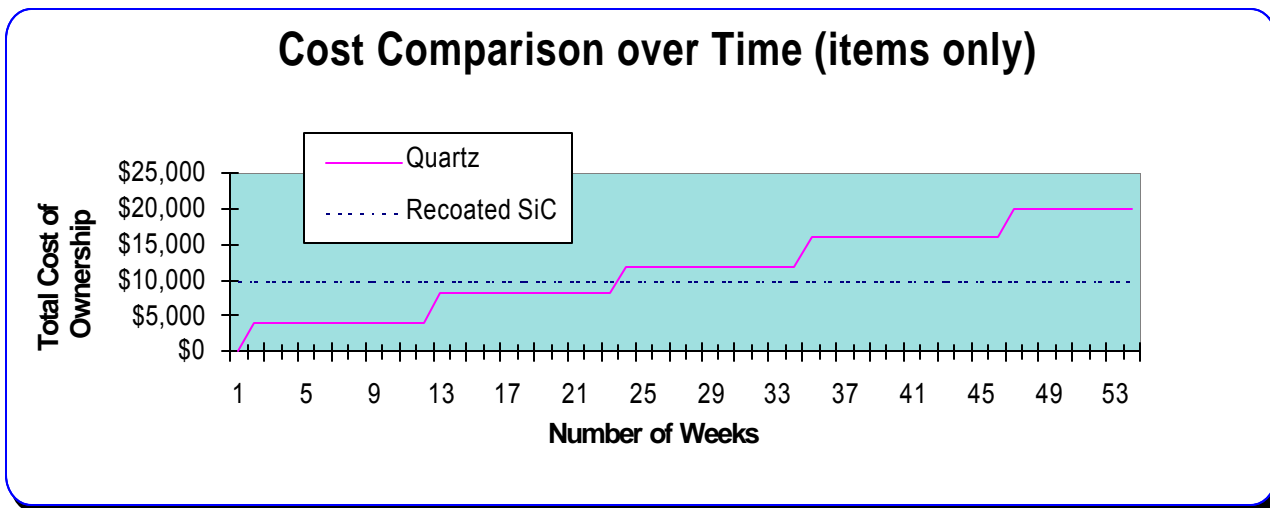


SUMMARY:

AGEM SiC components (boats, pedestals, liners, plates etc.) can now be re-coated* to extend their life and thereby reduce Cost-of-Ownership. Now with extensive experience dealing with minor chips and knicks (caused accidentally or through improper handling), AGEM can, on a case-by-case basis, repair and then re-coat with our superior SiC-CVD coating process.

Our Quality Assurance team will thoroughly inspect all incoming components to establish re-coating qualification. After initial evaluation to make sure there are no issues regarding recovery and form, fit, & function, the SiC components can be recommissioned as “almost-new” within two weeks. The ultra-high purity and uniformity of our SiC-CVD coating are consistent with what you have come to expect with AGEM-made products. And, of course, as with all of our components, a certificate of conformance is provided.

CHART:



PREREQUISITES and RISKS:

- * Customer-owned SiC parts only, as originally manufactured by Asahi Glass.
- * Customer retains liability for loss during SiC parts transfer (shipping to and from AGEM) and failure during repair or re-CVD coating processes
- * AGEM is not responsible for process performance issues due to inadequate or improper pre-installation or PM cleaning by customer.

KEY POINTS:

- ✓ Ultra high-purity components
- ✓ Extend service life and reduce Cost-of-Ownership of your AGEM SiC components
- ✓ Minor chips can be repaired and re-CVD coated
- ✓ Incoming quality inspection to assure recovery and form, fit, function

**Your
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in Wafer Processing**

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