



Bao Zheng

last seen recently

Question on the CDS shelf life: Which acid and at what concentration produce longest CDS shelf life?

---

I usually make 3000+ppm CDS for use with CDS protocols.

Now that we can make CDS in about 3 hours time, there is probably no reason to store it for long periods of time.

Never tested CDS for longest shelf life in a fridge. Not sure if making CDS with different acid activators would make a difference in shelf life.

**I no longer use HCL acid activator when making CDS because HCL will gas into CDS.** HCL in CDS might influence shelf life of CDS. It does raise the TDS (Total Dissolved Solids) compared to using citric acid or phosphoric acid activators. Citric Acid does not gas into CDS when making CDS.