Sven

The document you have attached is now quite old, although some of the data remains viable.

The efficacy table has been revised in recent times, as you may know. New EN tests are also currently in progress.

The table of % pAA vs time is an indication of the stability, over the desired shelf life of 24 hours (8 hours for use vs fungi).

I will see if we can offer some newer data on the chemistry though.

I am not too sure precisely why Carl-Fredrik is looking for such data on the chemistry, do you?

The correct temperature for making up the initial solution is quite important. Too hot, it will potentially affect stability over the full 24 hour shelf duration. If too cold, the initial target PAA may not be realised (although it may be less of a concern , than if the water is initially too hot).

Best regards

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