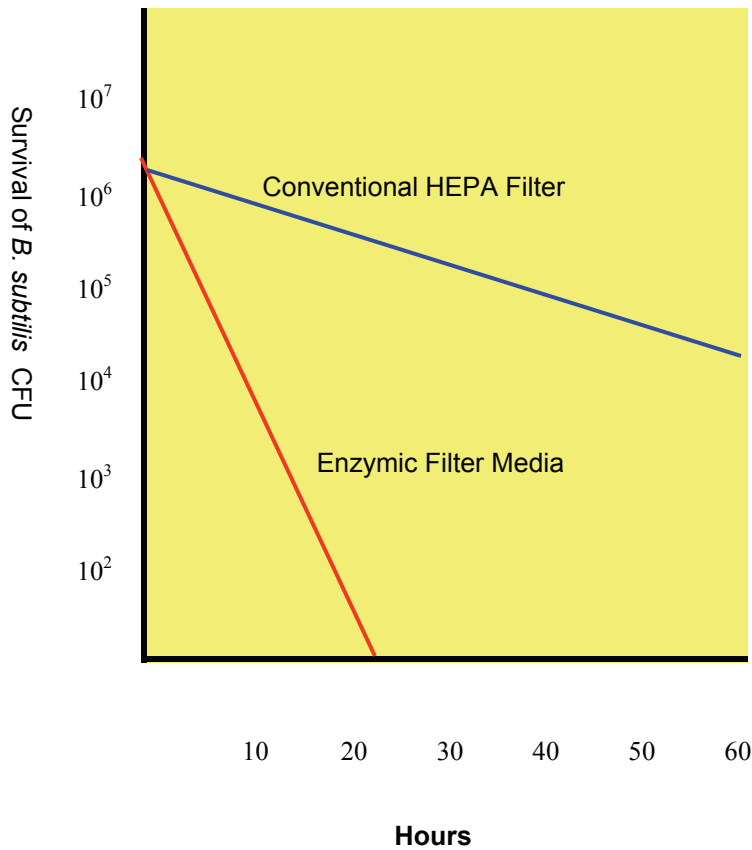




## Bactericidal Performance against *Bacillus Subtilis*



Data provided by Nikki—Universal, Japan

The graph above compares the effectiveness of a Conventional HEPA Filter and a Enzymic HEPA filter as used in the GermPRO units manufactured by ICA.

It illustrates that the Enzymic HEPA filter effectively destroys all the CFU (Colony Forming Units) of *Bacillus subtilis* on the surface of the filter media in a 23 hour period.

The conventional HEPA filter will always show the prescience of CFUs as the bacteria is not killed on the surface of the media, but continues to reproduce.