[](https://www.linkedin.com/in/bob-culley-aa41643?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAAACOgxwBfjDx8W6LCfXmnHpdHxFRNIZKxO8" \t "_self)

[Bob Culley- Chief Operations Officer at Culley Enviro LLC](https://www.linkedin.com/in/bob-culley-aa41643?miniProfileUrn=urn%3Ali%3Afs_miniProfile%3AACoAAACOgxwBfjDx8W6LCfXmnHpdHxFRNIZKxO8" \t "_self)

Cleaning Efficacy Testing results. Unofficially, I randomly tested two N95 masks and one countertop with my ATP meter. As you recall, this meter does not test specifically for Covid-19, but does indicate whether a surface has been cleaned successfully.

If you use any of the cleaning solutions/wipes on the EPA N List, you will effectively neutralize Covid-19. Swab #1 was on a mask that had been cleaned using a Hydroxyl generator overnight, Swab #2 was on a mask that had not been exposed to the Hydroxyl generator and had not been cleaned in any way. Swab #3 was on a countertop that had been wiped down with Lysol wipes.

We are looking for a result of below 35 on the ATP meter.

Swab#1 = 17

Swab#2 = 155

Swab#3 = 18

It would appear that the Hydroxyl generator and Lysol wipes were effective at reducing the number of germs and bacteria

