

Your iPad & iPhone Comes With An Oleophobic Coating on the Touchscreen:

Ok, so what?

What Oleophobic does NOT mean:

Oleophobic does not mean “Oil Proof” or “Smudge-proof” as you will still leave fingerprints on your iPad & iPhone screen, this becomes obvious after using an iPad or iPhone for only a few minutes.

What Oleophobic DOES mean:

The screen is coated with a chemical that will repel the oils and dirt from the skin on your fingers making it easier to clean with just a microfiber cloth like the one sold by [AccurateFilms™](#). The oils will not “stick” to the screen so they will be easy to simply wipe off. You won’t need any cleaning chemicals, water or other fluids to clean your iPad & iPhone screen, just a [cleaning cloth](#) and some elbow grease (that’s another way of saying physical energy to wipe the screen, it’s not an actual grease.)

Why You Shouldn’t Use Rubbing Alcohol or Cleaning Solutions:



As you now know that special Oleophobic coating on your iPad’s screen is there to help make wiping fingerprints, oils and dirt off of the screen easy with just a [microfiber cleaning cloth](#). If you use rubbing alcohol or cleaning fluids on your iPad screen you will effectively remove the Oleophobic coating and leave your touchscreen naked without any protective coating. Once the coating is removed you will still get the same amount of fingerprints on your iPad & iPhone screen BUT they will now be very hard to simply wipe off of the screen with the [iPad & iPhone cleaning cloth](#) or any other microfiber cloth for that matter. You have now created a lifetime of more work for yourself to keep your iPad & iPhone clean... good job.

You may consider the benefits of [AccurateFilms™](#) iPad and iPhone screen protectors. You can choose from the anti-glare / antimicrobial screen protector or the clear quality / anti-fingerprint models. Both allow you to clean the covers with most household cleaners. These screen protectors are easily replaceable as they use no adhesive to apply to the glass of the device. This means the Oleophobic coating is protected as well.

If you continue to use the rubbing alcohol or other cleaning fluids like windex on your iPad screen (which you will probably have to do since you won't be able to get the fingerprints off without them now) you will eventually start to wear down the touchscreen's sensitivity as well. Which means that your iPad& iPhone will not only be harder to clean but it will become less responsive to your touch! We strongly suggest that you consider the [AccurateFilms™](#) screen protectors to get the longest life out of your iPad!

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