How to repair an oleophobic coating with anti-fingerprint oleophobic coating kit

This guide shows how to apply oleophobic coating to a smartphone or tablet touchscreen.

Written By: Ken Masaoka
INTRODUCTION

What is an oleophobic coating kit?

Modern smartphones feature an oleophobic (oil-repellent) coating that protects the screen, improves smoothness, and reduces fingerprints.

However, oleophobic coatings can degrade or wear off quickly, and you will notice a patch of the screen tends to get greasy or dirty with fingerprints more easily. Also, many screen protectors do not feature an oleophobic coating, making them get grubby with fingerprints and grease.

There is a simple solution to restore your oleophobic coating, or to add an oleophobic coating (e.g. iGlaco) to your screen or screen protector, to prevent fingerprints on your touchscreen. You can use an oleophobic coating kit.

PARTS:

- iGlaco Oleophobic Coating Kit (1)
Step 1 — How to repair an oleophobic coating with anti-fingerprint oleophobic coating kit

- Clean touch screen thoroughly to remove all fingerprints, smudges and grease.

Step 2

- Keep the pad facing upwards. Gently press a tissue onto the top of the pad to release excess pressure.
Step 3

- Spread the liquid around the whole screen.

Step 4

- Wipe the liquid around the screen with a tissue until it disappears.
Step 5

⚠️ DO NOT TOUCH the screen for at least 4 hours after coating. The longer you leave the screen, the more effective the coating will be.

ℹ️ TIP: Apply the coating before going to sleep, so it has all night to bond well.

Step 6

ℹ️ Remarks: Apply 2-3 COATS on different days to fully maximize oleophobic coating performance and film durability! Leftover residue on the touch screen after coating can be wiped off easily after 4-8 hrs by using tissue paper. Please do not remove them before completion of film bonding.
Step 7

- You can get Perfect Oleophobic Coating on your device!!