



Flik - Antibacterial tapping edge for your cards



Labben@Bouvet

[VIEW IN BROWSER](#)

updated 16. 3. 2020 | published 16. 3. 2020

Summary

Many interactions in your daily life requires using your finger.

[Healthcare](#) > [Home Medical Tools](#)

Tags: [card](#) [conductive](#) [covid19](#) [bacterial](#) [coronavirus](#)
[antibacterial](#)

Many interactions in your daily life requires using your finger. Touching and tapping on screens, payment terminals, ATMs, elevator buttons etc. These are often dirty on a bacterial level.

These 3D-models can be attached to your credit card (or whatever other card) and then be used to touch and tap on surfaces you do not want to touch directly.

I have tried looking for filament which are both conductive and antibacterial, but out of luck. Pick your poison or print in both materials. Im not sure if any antibacterial PLA will work for Covid-19, but I guess it will be better than nothing.

Print instructions

Print with high detail on a well calibrated machine.

Print with antibacterial or conductive material (or combination if you can find material with both properties).

Model files



credit-card-edge_corner.stl



credit-card-edge_wide.stl

License

This work is licensed under a
[Creative Commons \(International License\)](#)



Public Domain

-
- ✓ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition