

Supplementary Information

# An Antimicrobial Copper–Plastic Composite Coating: Characterization and In Situ Study in a Hospital Environment

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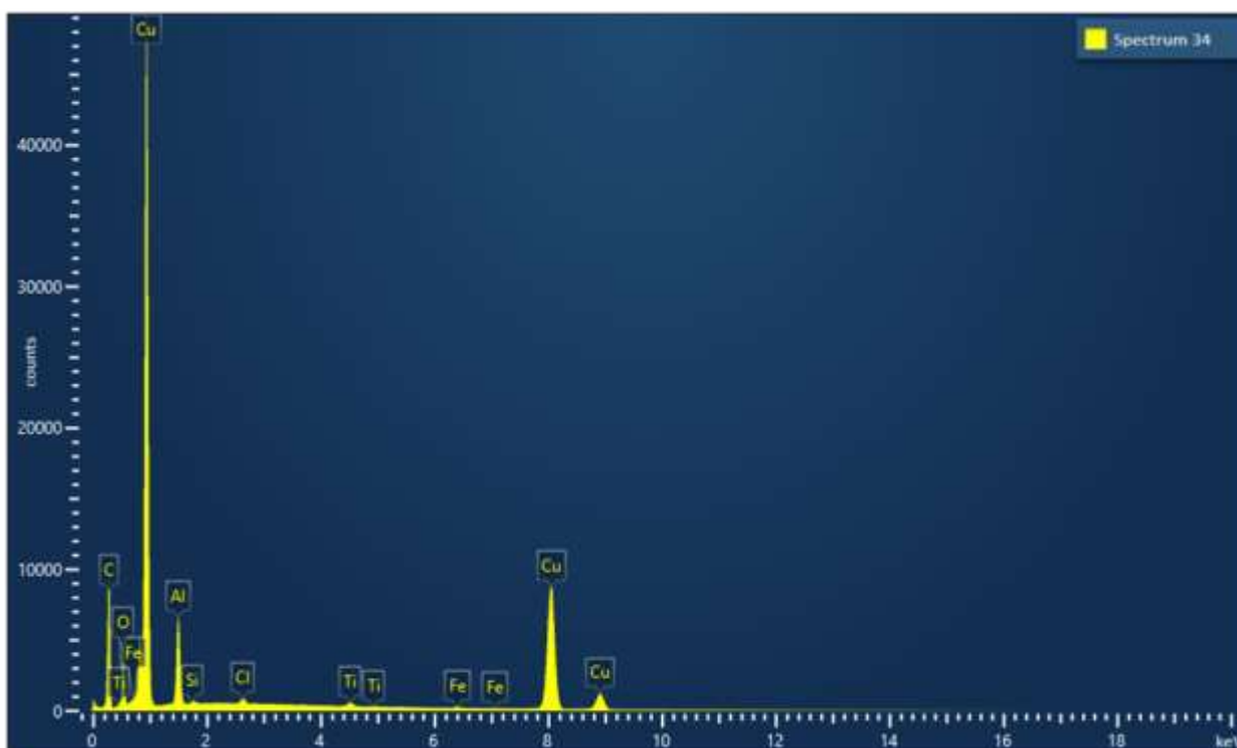


Figure S1. Typical EDS spectra of the ABS plastic switch after application of a copper coating.



**Figure S2.** Electric light switch: left paired buttons were coated with a copper layer whereas the right single button was uncoated common ABS plastic.