

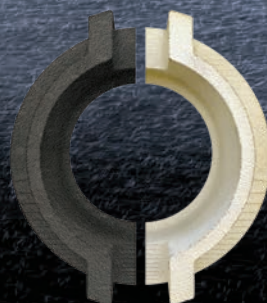
FINISHES

UTILITY SILVER LAYER

UTILITY SILVER LAYER is a silver-based conductive primary coating obtained by spraying at room temperature and atmospheric pressure.

MADE EXCLUSIVELY WITH

 **metalfog**

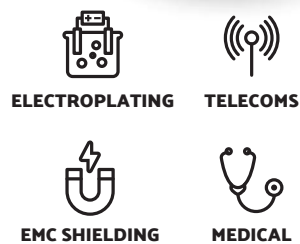
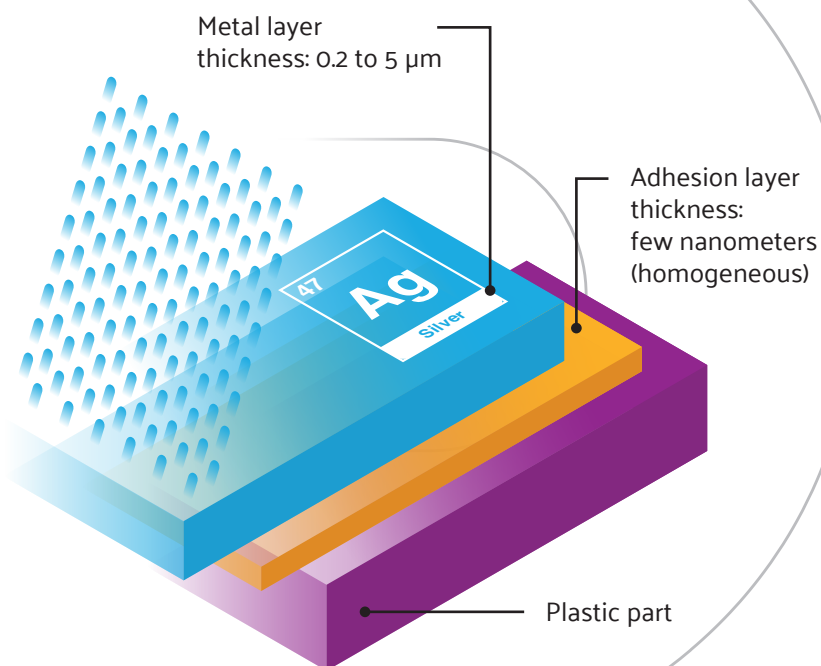


Increase the market for your 3D printed parts and make them functional for the:

- > Electroplating industry
- > Telecom industry
- > Medical industry
- > Aeronautical industry
- > Defense industry

A silver layer will provide:

- > Conductive layer for electroplating
- > Base coat for Chromium look finishes
- > Electromagnetic shielding
- > RF/HF antennas
- > Bacterial/Germicidal surface coating



TECHNICAL DATA

- > Visible reflectivity 96%
- > IR reflectivity 97%
- > EM shielding properties: 70 dB attenuation between 10 MHz and 10 GHz with 500nm coating thickness.

METALIZZ[®]
sense of finishing