

American Precision Prototyping *Selective Laser Sintering Finishes*

Natural

Part is cleaned and bead blasted to remove any excess powder from build. Part will have a semi fuzzy surface texture

Liquid Proof

Part is cleaned of excess powder, bead blasted, lightly sanded then sealed with cyanoacrylate. Part will have a smooth finish

Flex Finish

Part is cleaned of excess powder, bead blasted, soaked in Flex Seal until part is completely infiltrated then cooked in oven at 115°C for 2 hours. Various colors available upon request

Mold / Paint Ready

Part is cleaned of excess powder, bead blasted, lightly sanded then infiltrated with cyanoacrylate. Any rough areas are lightly sanded and bead blasted again followed by a coat of primer. Part is sanded again and additional primer applied if necessary

Color Paint

Part is cleaned of excess powder, bead blasted, lightly sanded then infiltrated with cyanoacrylate. Any rough areas are lightly sanded and bead blasted again then a coat of primer is applied and part is sanded again and additional primer applied if necessary. Once part is smooth and free of all build lines, paint is applied per customer specifications

