



FINISH3D™ BENCHMARK EVALUATION

BEGIN WITH THE END IN MIND

Let us help your company realize the benefits of an automated and intelligent post-printing operation. Our FINISH3D™ team brings exceptional breadth and depth of knowledge in additive manufacturing to complete an optimized benchmark evaluation of your parts. Through our FINISH3D process, we'll identify the ideal hardware and chemistry solution, enabled by our proprietary software, to achieve exponential leaps in your productivity and consistency.

HOW IT WORKS.

An ideal benchmark begins with multiple duplicate samples of each part and an example of your "gold standard" finished part. We'll work with you to review finishing requirements so we can identify the optimal Post-Process technology solution.



WHAT HAPPENS NEXT.

Once the benchmark testing is complete, a comprehensive Performance Evaluation with technical results and solution recommendations, along with the finished parts, is returned to you. We'll work together to get your automated solution in place.



WHY POSTPROCESS?

- Our versatility is unmatched. With technology solutions to finish all 3D print technologies across a range of sizes, from desktop to production-scale machines, we've got you covered.
- Our integration of patent-pending software, user-friendly hardware, and eco-friendly chemistry ensures you get consistently finished parts, even for complex geometries, at fast throughput rates.
- We work closely with you on the best post-print solution and help calculate the return on investment that can be achieved by implementing our automated solutions.

