

Uni-Spray Systems Inc.



Save Time and Money with 3D Printed Parts — and Injection Moulds!

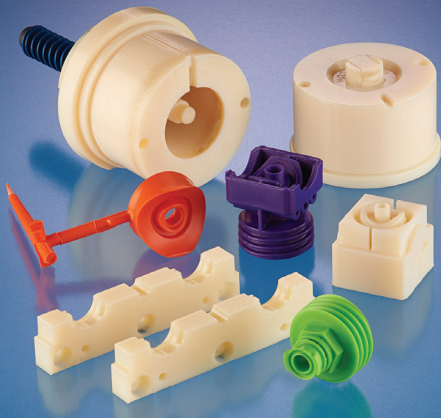
Using one of the most advanced 3D printers in the world, Uni-Spray now has the capability of producing parts in outstanding 16 micron (0.0006") high resolution layer accuracy.

Coupled with the ability to print up to 14 materials in one part and using an unrivalled range of over 60 materials, this technology allows us to select materials with varying mechanical properties, textures and shades simulating anything from rubber to transparency to rigid engineering plastics.

Whether you're creating new products or looking for short runs, our new 3D printer is the answer to your developmental needs.

uni-spray.com

CREATING INDUSTRY STANDARDS WORLDWIDE



Reduce Your Development Time And Get To Market Quicker

3D PRINTED INJECTION MOULDS

Uni-Spray is now using exclusive industry leading technology that's ideal for the development and testing of new prototypes and short production runs. It utilizes the same Injection moulding process and production materials that will be used with your final product. This allows you to conduct functional testing and gather performance data that is as accurate as using conventional moulds, in a fraction of the time and cost.

In fact, in low production situations, this technology performs the same as metal moulds but is less expensive, much faster, and far easier to produce. Instead of days or weeks, 3D moulds can be created in hours and design changes addressed immediately and produced in-house at our facility. This allows your design team to work at a faster pace and with less wait time for an updated mould than conventional methods would ever allow.

At the end of the process, you will have developed a final product that is true-to-life and ready for mass production — all in a shorter time frame helping you get to market faster and more efficiently.

For more information on what this technology can do for your business, contact:

Uni-Spray
Systems Inc.

CORPORATE HEAD OFFICE

44 Durward Place, Waterloo, Ontario, Canada N2L 4E4

Tel: 519-885-4270 | Fax: 519-885-4325

Email: info@uni-spray.com

UNITED STATES ENQUIRIES

Toll free: 1-877-236-0204

uni-spray.com

**WORLD LEADER IN INDUSTRIAL SPRAY APPLICATIONS
AND PACKAGING MACHINERY WEAR PARTS**