



March 16, 2018

For Immediate Release

Cascade Quality Molding Changes Name to Ultra Polymers Injection Molding and is Moving to Wenatchee, WA

Wenatchee, Washington—Cascade Quality Molding, founded in 1984, is moving to a larger 12,000 sq ft facility in Wenatchee to expand its current production capacity. In addition to the move they are changing their name to Ultra Polymers Injection Molding, to align their company name to their industry specialization in advanced composite injection molded materials.

Ultra Polymers modern 28 to 440-ton presses can mold parts from under 1 gram to 1,275 grams. These machines are equipped with computer controls with injection profiling, hydraulic core pulls, vertical clamp, part line injection, and programmed intrusion.

Ultra Polymers offers specialized services in highly engineered injection molded parts, insert molding, sonic welding, electro/electro-less nickel plating, CNC adhesive bonding, PAD printing, and assembly methods. We perform over-molding onto plastic or metal sub-parts. A custom process control manual is developed for each product to ensure quality, traceability and consistency.

By staying current in polymer technology advances, we look to provide our customers with the best material suited for their application. We have all necessary support equipment including high temperature oil heaters to run the most advanced materials available.

Ultra Polymers also provides secondary components to complete our customer's entire design for a one stop shop including stainless steel custom inserts, screws, washers, rivets, springs and more.

"We are looking forward to bringing more manufacturing job opportunities to the Wenatchee Valley, supporting the local schools and being involved in the community." Shawn Cox, General Manager, Ultra Polymers.

For more information about the new facility and Ultra Polymers new customer capabilities, contact Shawn Cox at Ultra Polymers / 206 Olds Station Road Wenatchee, WA 98801/ Phone: 1-509-669-2084 Email: shawn.cox@ultrapim.com / Or visit us: www.ultrapim.com