

The primary advantage of our mold is heat conductivity. Which allows for extremely fast curing and cooling cycles. You'll discover drastically reduced energy costs, that are intrinsically tied to aluminum and ceramic molds. The Glove Mold eliminates the need for mass amounts of production molds, greatly decreasing your total capital outlay. Our revolutionary thin walled mold made with a special alloy offers wear resistance and releasing properties resulting in a glove mold free of any defects. Our mold tensile strength averages between 60,000 to 80,000 psi, approaching the metal hardness of mild steel. Making it durable to the point of being considered a permanent mold. Even allowing for the surface to be reconditioned for nicks or wear if necessary. Another feature of our Glove Mold is it's thickness and uniformity. Permitting shorter dip tanks, drain distances and cooling sections. Producing over all superior curing fingertips and webs that ultimately reduce instances of pinholes to NEAR ZERO! The mold accepts vinyl, latex, rubber and well as

Ryan K. Neily
The Glove Mold Inventor

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FAST CURING & COOLING CYCLES

NEAR O PINHOLES



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urethane. Making it cost saving and ideally essential

for physicians, medical personnel, firefighters and

law enforcement.