



FOR IMMEDIATE RELEASE

Lab-metal dent filler, now in a tube, solves high-heat patching problems for welders, metalworkers, powder coaters and numerous other industries

Welders and metal fabricators have filled dents and smoothed over welds with **Lab-metal** ready-to-use repair compound since 1950. Yet the aluminum-loaded dent filler has emerged as a product leader in the young powder-coating industry, which demands heat-resistant repairs of damaged metal parts. **Lab-metal** is an air-dry product, packaged in metal containers and **now in caulking tubes**. Lab-metal withstands temperatures to 350°F (or one-time exposures to 425°F). Its high-temperature companion, **Hi-Temp Lab-metal**, available in three sizes, withstands temperatures to 1000°F.

Lab-metal, the welder's choice for sealing porosity in welds, provides quick, neat cosmetic repairs for industries well beyond welding. It is widely used by metal fabricators, metal furniture manufacturers, OEMs, powder coaters, plumbers, HVAC professionals, auto restorers, machine shops, foundries, and do-it-yourselfers. Lab-metal replaces body fillers, latex and silicone caulks that simply cannot take extreme heat.

Instructions for the use of Lab-metal in a tube: Lab-metal is an air-dry metal repair product designed for cosmetically filling, sealing, patching and smoothing dents, cracks, pinholes, welded seams...*virtually hundreds of repairs*. When applying, the surface must be clean and dry, and roughened for improved adhesion. Cut tip to desired thickness, then puncture inner seal. To smooth the Lab-metal bead: immediately after application, shape with an applicator moistened with Lab-solvent. To "build up" Lab-metal: apply in thin layers, letting each fully harden before applying the next. Because Lab-metal dries rapidly, the entire contents should be used within 60 days of opening tube. Store in a cool place. The user should test the suitability of Lab-metal for each specific application. Lab-metal is not intended to be used as an adhesive.

For additional information, please contact the manufacturer, Alvin Products Inc., 350 Merrimack St., Lawrence, MA 01843. Email: sales@alvinproducts.com.

