For metal patching jobs, there's no need to mix two parts!



Lab-metal



repair & patching compound

... the ready-to-use dent and body filler that spreads like paste and hardens into metal. And it's even powder coatable!

Lab-metal features:



- **Ready-to-use** in the can -- easily applied with a putty knife. Hardens quickly, simply by exposure to air.
- **Aluminum-filled** repair paste for patching metal <u>and</u> non-metal items.
- May be **thinned with Lab-solvent** and brushed onto the application.
- May be powder coated over -- will not outgas or pop out.
- **Powder coaters:** Use regular Lab-metal for temp's to 350°F, or up to 425°F for one-time exposures of less than 20 minutes. Use Hi-Temp Lab-metal for baking temperatures over 425°F, or multiple oven passes. Hi-Temp Lab-metal MUST be heat cured.

Lab-metal users:

Welders, fabricators, body shops, powder coaters, machine shops, chrome platers, foundries, blacksmiths, plants, factories, plumbing/heating professionals...



Lab-metal, Lab-solvent (thinner) and Hi-Temp Lab-metal, shown with powder coated metal pieces.