

Metal patching compounds successful prior to powder coating

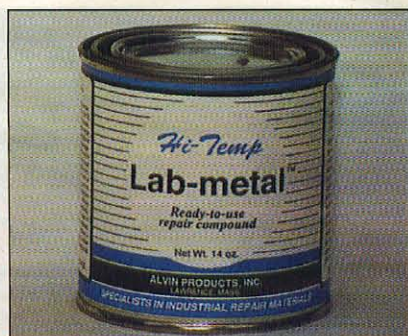


Hi-Temp Lab-metal® -- repairs to 1000°F

Lab-metal® -- repairs to 350°F

DECEMBER 1996 • 23

NEW EQUIPMENT DIGEST



CONVENIENT METAL REPAIR PASTE NEEDS NO MIXING

Aluminum-filled Hi-Temp Lab-metal one-component repair compound can be applied from the can. Fast-hardening paste endures 1,000°F heat. When powder coated, repairs are undetectable.

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Repair Compounds

Booth 258...Liquid aluminum repair and finishing compounds including Lab-metal and 1000F Hi-Temp Lab-metal, will be demonstrated by Alvin Products. Once hard, Lab-metal can be milled, drilled, tapped and sanded smooth. Lab-metal is used to repair and fill blow holes, surface defects, dents, and rough or porous places on metal castings. Both compounds can be powder coated.—*Alvin Products, Inc.*

Circle No. 123 on last page.