

Dent Fillers Solve Patching Problems

Lab-metal and Hi-Temp Lab-metal dent fillers can be used to repair all metals. The aluminum-filled repair and patching compounds spread like paste and harden into metal. Lab-metal with-



stands temperatures to 350°F and may be thinned with Lab-solvent for brush and spray applications. Hi-Temp Lab-metal withstands temperatures to 1,000°F and is ideal for multiple bake cycles. Once heat-hardened, it can be powder coated without outgassing. The products do not require two-part mixing or measuring. Booth #2030

Alvin Products Inc.
978-975-4580

Circle 101

September 2001

A **BNP** PUBLICATION

INDUSTRIAL

PAINT & POWDER

September 2001

www.ippmagazine.com

09/01 INDUSTRIAL PAINT & POWDER 47

OCTOBER 2001

METAL Finishing

THE INDUSTRY'S RECOGNIZED INTERNATIONAL TECHNICAL AUTHORITY SINCE 1903

Fall, 2001 Product News Features



Alvin Products, Inc.
350 Merrimack St.
Lawrence, MA 01843
(978) 975-4580
FAX (978) 975-2621
www.alvinproducts.com
email: sales@alvinproducts.com

EXHIBITORS

Alvin Products Inc., Booth 2030
St. Lawrence, Mass.

Alvin Products is featuring two ready-to-use dent fillers, which provide permanent repairs to all metals. Lab-metal and Hi-Temp Lab-metal, aluminum-filled re-



pair and patching compounds, spread like paste and harden into metal. The repair compounds fill dents, voids, and imperfections, and patch seams, cracks, and rough surfaces.

Metal Finishing

Circle 603 on the reader service card