

**Weldcomp Inc.** has available *Pocketwelder*, a database of welding applications for MS-DOS or Windows 3.1. The program retrieves information on 1200 steels, including mechanical strengths, chemistries, international designations, suggested electrodes, recommended welder parameters, and pre- and post-heat procedures. For information, contact Weldcomp Inc., P.O. Box 81625, Cleveland, OH 44181; tel: 216/843-3129; fax: 216/886-4282.

**Cogebi Inc.** has published a *brochure on Cogetherm*, an asbestos-free mica laminate with good heat resistance, electrical insulation, mechanical resistance, and low thermal conductivity. For a brochure, contact Cogebi Inc., Customer Service Dept., 14 Faradat Dr., Dover, NH 03820; tel: 603/749-6896; fax: 603/749-6958; e-mail: cogebi@bluefin.net.

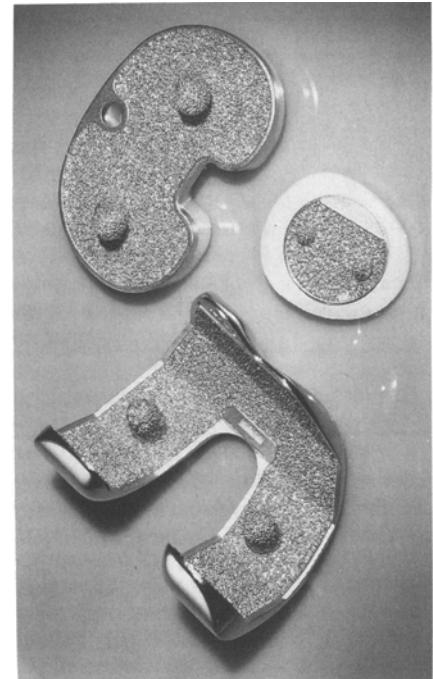
**Lepel Corporation and Materials Resources International** jointly offer new *induction brazing materials, processes, and equipment*. The product portfolio includes brazing materials, induction heating systems, and Inducto-Braze braze alloys for joining, surfacing, and restoration of dissimilar materials. For information, contact Dr. Ronald W. Smith, Materials Resources International, 1162 Horseshoe Dr., Blue Bell, PA 19422; tel:

215/393-5703; fax: 215/393-5704; e-mail: solution@mri.bluebell.com.

**Universal Alloy Corp.**, Anaheim, CA, will expand its 170,000 ft<sup>2</sup> aircraft aluminum extrusion mill to 235,000 ft<sup>2</sup>. The expansion will provide an engineering and research center for high-tech equipment and an additional facility for heat treating, straightening, stretching, and drawing, as well as office space.

**Watlow** has available *Watts Current*, 4th quarter 1995 edition, with *news from the designer and manufacturer of industrial heaters, sensors, and controls*. The full-color publication features write-ups on ceramic fiber heaters for analytical instrumentation furnaces, 425 multicell heating elements to be used in a synthetic linear oven application, control confidence, a quick reference for band heater wiring, and other information. For a copy, contact Editor, *Watts Current*, 12001 Lackland Road, St. Louis, MO 63146; tel: 314/878-4600; fax: 314/878-2369.

**Nuclear Metals Inc.** offers *specialty metal powders* for powder metallurgy, plasma spraying, laser welding, and brazing. These coarse powders have high sphericity and median particle size distributions of 45 μm to 1 mm. They are ultraclean, uniform, and free-flowing, and can be pro-



Nuclear Metals Inc.

duced from cobalt-, titanium-, and nickel-base alloys, common and stainless steels, and neodymium and other rare earth materials. For information, contact John D. Nicholson, Nuclear Metals Inc., 2229 Main St., Concord, MA 01742; tel: 508/369-5410; fax: 508/369-4045.