

Hotspot

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.

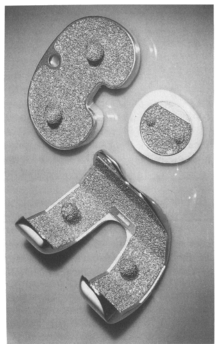
Lepel Corporation and Materials Resources International jointly offer new induction brazing materials, processes, and equipment. The product portfolio includes brazing materials, induction heating systems, and Inducto-Braze braze alloys for joining, surfacing, and restoration of dissimilar materials. 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 ft² aircraft aluminum extrusion mill to 235,000 ft². 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 μ m to 1 mm. They are ultraclean, uniform, and free-flowing, and can be pro-



Nuclear Metals Inc.

duced from cobalt-, titanium-, and nickelbase 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.