

News From:



2441 North Opdyke Road
Auburn Hills, MI 48326-2442
Phone: (248) 373-3050
Fax: (248) 373-3458
Web: www.creativetechniques.com

G. Temple Associates
39303 Country Club Dr., Suit A-48
Farmington Hills, MI 48331
Phone: (248) 324-9800 Fax: (248) 324-9801

For Additional Editorial Information Contact:
Ray Chalmers, PR Director, G. Temple Associates

For Immediate Release: CTI - 112

Thermoplastic Wash Baskets Excellent Alternative to Metal

(AUBURN HILLS, MI) – Typically engineered for use in aqueous parts washers and other industrial cleaning systems, wash baskets from Creative Techniques, Inc., are available in off-the-shelf designs that hold down customer costs by eliminating investment in tooling. For companies with proprietary part configuration and cleaning system requirements, Creative Techniques' complete engineering and production services make custom-engineered wash baskets an efficient choice.

These wash baskets, produced from lightweight temperature- and chemical-resistant materials, are excellent alternatives to metal-perforated or wireform baskets that can be heavier, less ergonomic, susceptible to corrosion, or less useful over a wider range of more fragile materials or parts.

20 Years of Service

Established in 1984, Creative Techniques, Inc. is an industry leader in the design and manufacture of custom returnable packaging and material handling products. Company innovations include the development of custom injection molded and structural foam containers, pallets and trays. Creative Techniques, Inc. serves a growing number of diverse industries where custom

returnable packaging is required, including automotive, rubber and tire, food, pharmaceutical, appliance, consumer electronic manufacturing, and process industries. For more information, or to request an in-depth CD-ROM of company capabilities, contact Creative Techniques at (248) 373-3050, or visit the company's website at www.creativetechniques.com.

#

The attached low-resolution image is for information only. Contact G. Temple for a high-res image.

