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Industrial Packaging Firm Offers Versatile, Cost Effective Alternative to Conventional Drums

Rockford, IL – January 30, 2007 -- In the aggressive business environment today, a competitive advantage over your competition can result in a dramatic increase to your company's bottom line. ABG Packaging, a manufacturer and importer of industrial flexible intermediate bulk containers (FIBC) and related bulk packaging products, has developed the DrumSakTM to give users of steel, plastic and fibre drums an alternative to costly conventional drums. DrumSaksTM provide a competitive advantage for your company by reducing logistic transportation costs, eliminating wasted inventory space, enhancing the ease of material flow through your facility, reducing workman's compensation claims, and eliminating refurbishing & disposal costs; thus providing significant cost savings for you and your customers.

DrumSaksTM are a fraction of the cost of conventional drums and are collapsible when stored and hold their rigid shape when ready to be filled and palletized. DrumSaksTM, a form of flexible intermediate bulk containers (FIBC), can be manufactured with a variety of different filling and discharge options and can be designed to fit custom specifications to provide added flexibility to your production process. Most standard drums including steel & fibre come in sizes from 10 to 55 gallons. DrumSaksTM can be custom manufactured to fit your specific batch requirements, either by volume or by weight for all increments from 10 to 75 gallons. Hundreds of DrumSaksTM can be stored in the space of just a few standard drums, maximizing your warehouse space and reducing transportation costs, allowing you to run in a lean environment. DrumSaksTM were designed to dramatically reduce the extensive emptying time of high viscosity chemicals and materials as chemical plants have been experiencing up to 2 hours of wasted production time due to hang back. Studies have shown that the handling of traditional drums in the workplace is a major cause of increasing workman's compensation claims. DrumsaksTM can be easily moved with a hoist or lift truck considerably reducing the chance of injury due to lifting and mishandling of traditional drums.

DrumSaksTM are produced from 100% recyclable woven polypropylene (coated and breathable) with fabrics tested for UV resistance, tensile strength, elongation, trapezoid tear strength, puncture strength and mullen burst strength; antistatic fabrics meeting Type "C" and Type "D" static control, and fabrics that comply with the USFDA criteria for food and pharmaceuticals. All DrumSaksTM meet 5:1 safety requirements and are manufactured to customer specifications, meeting exacting requirements of size, shape, filling and discharging options. Refurbishing and disposal costs associated with conventional drums can be a significant expense to you and your end user. DrumsaksTM can be disposed of conveniently through conventional waste management methods or with a recycling program near your facility.

ABG Packaging is a custom manufacturer of Flexible Intermediate Bulk Containers (FIBC's) in the United States, providing both domestic and import solutions meeting the grueling demands of an industrial packaging supply source customers rely on. To provide a seamless supply of products, ABG offers warehousing programs, just-in-time delivery and an unparalleled import order delivery guarantee. ABG Packaging provides an economical and efficient ways to package, store, and handle dry-flowable and fluid products in a wide array of industries. Our management and engineering staff has over 40 years experience in the industrial packaging industry and is committed to providing customized quality solutions to your bulk packaging needs.

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