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FOR IMMEDIATE RELEASE

WORKMASTER® REVOLUTIONIZES 5-GALLON BUCKET



Malvern, PA, 12 August 2016 – WORKMASTER®, a leading manufacturer of Bulk Solids Handling and accessories, is excited to introduce a re-engineered 5-gallon bucket.

Not much has changed in pail design over the years, but today WORKMASTER® introduced the next evolution with the WORKMASTER® IPM Bucket. The WORKMASTER® IPM Bucket incorporates feedback from thousands of construction and industrial workers by adding a built-in handgrip on the bottom to provide greater control and reduce strain when pouring.

The addition of the built-in, molded handgrip improves worker convenience, efficiency and safety, and will work in any application currently using plastic buckets. Best of all, it is cost-competitive with the heavy-duty 5-gallon buckets currently on the market.

Made of high-density polyethylene, it has a full 5-gallon capacity and features a Heavy-Duty 90-mil wall-thickness, reinforcing ribs for shape-retention, and a metal handle with a plastic grip. With the option to add a lid, the WORKMASTER® IPM Bucket can be used to safely store—and pour—paints, inks, chemicals, foods, construction materials, ice, pet foods and more.

Finally, the durability and versatility of the WORKMASTER® IPM Bucket are unmatched. It can be hot-filled to 160°F, steam-sterilized, or frozen without damaging the bucket and both the bucket and the lid are 100% recyclable. Call 888.476.9217 or email us at info@workmaster.net today to place an order.

About WORKMASTER®

WORKMASTER® is a manufacturer of unloading equipment for hopper bottom railcars, and other powder and bulk solids handling equipment for industrial, utility and construction applications. Products include hopper car gate openers; connectors for hopper-bottom railcars to undertrack-conveyors for safe, pollution-free material flow; hopper car pocket vibrators; vibrators and aerators for bins and silos; pneumatic tool lubricants; and electronic timers and controls. Our products are designed to help Customers increase the lifespan of production critical equipment, operate more safely and efficiently, and decrease operating and maintenance costs of some of industry's most dangerous, difficult, and dirty jobs.

