New Products listings are provided by the manufacturers and suppliers and are selected by the editors for variety and innovation. For more information or to submit a New Products listing, contact Gerry Van Treeck, Achieve Communications, 3221 Prestwick Lane, Northbrook, IL 60062; phone 847-562-8633; e-mail gvtgvt@earthlink.com.

Hobart Brothers Company now offers the Smootharc™ 4043 and Smootharc 5356 spooled and cut length aluminum welding wire. These aluminum wires will provide excellent performance in a variety of applications. Smootharc 4043 and 5356 meet the requirements of AWS A5.10 and can be used in a wide range of welding environments. Smootharc 4043 and 5356 wire can be used in CV (MIG) or CC (TIG) applications with 100 percent Argon shielding gas. Both alloys are available in .035-, .064- and 1/16-inch diameter and 1 or 15 lb. spools as well as 1/16-, 3/32- and 1/8-inch diameter cut lengths for TIG welding. These TIG filler metals are in 36-inch lengths with the alloy number stamped on each end. For more information contact Hobart Brothers Company at 800-424-1543.

DRISTEEM’s new Ultraviolet Germicidal Systems create healthier indoor air, increase HVAC efficiency, and reduce equipment maintenance by eliminating mold growth on cooling coils. As mold and microorganisms grow on cooling coils, HVAC system operating efficiency is reduced by up to 60 percent. DRISTEEM provides an effective mold treatment through continuous ultraviolet germicidal C-band cooling coil illumination. Model UVR’s unique reflector design further increases efficiency by concentrating ultraviolet energy on the coil and drain pan. Ultraviolet Germicidal Systems are available in three models to fit every cooling coil application, including large AHUs, small AHUs, and packaged rooftop units. For additional information contact DRISTEEM at 800-328-4447.

OdorXit Concentrate uses a contact chemistry process to permanently eliminate odors at their source. A proprietary mixture of organic salts and oils, OdorXit® bonds to, counteracts, and absorbs odors from a wide variety of substances. Unlike deodorants or masking agents, OdorXit® chemically alters the odor causing substances to permanently neutralize them. It is ideal for many applications including the elimination of odors caused by cooking, dead animals, feces, flood residue, urine, mold and mildew, pet scents, tobacco smoke, spoiled food, vomit, and more. This unique product can be safely applied to basements, bathrooms, bedrooms, carpeting, clothing, furniture, garbage cans, gardens, upholstery, and more. For more detailed information call OdorXit at 877-636-7948.

The Garland Company, Inc. recently launched the Dry Zone™ program. The Dry Zone™ program encompasses all roofs, including those using materials other than Garland’s. Garland local representatives will conduct annual roof surveys and analyses, and develop a customized on-line roof asset management data base, which is customer-managed. The program provides customers with comprehensive roof history and real-time project-management data, as well as order and warranty tracking and emergency reporting. The program is annually renewable, and is intended to help customers maximize their return on roof-related capital and maintenance investments for as long as they own their buildings. For additional details contact The Garland Company, Inc. at 800-321-9336.

Bradley Corporation introduces the cost-effective Bradstone Washfountain. Designed to be versatile enough to fit in a school classroom or industrial manufacturing facility, the Bradstone Classic Washfountain from Bradley Corp. can withstand heavy-duty abuse. Bradstone Classic Washfountains are designed for high-traffic areas and feature nine-inch deep bowls for fast hand and arm washing. Bradstone is a light-weight plastic material made of reinforced polyester resins, inorganic fillers and fade-resistant pigments. The cost-effective material is a good choice for washfountains used in manufacturing facilities, schools, recreation centers and sports stadiums. Bradstone is now available in two contemporary colors—Sandbox and Carbon. For more information go online and visit the Bradley Corporation at www.bradleycorp.com.

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