Zep introduces Enforcer® Weed Shot, a concentrated herbicide that kills tough weeds down to the roots, without harming lawns. It is ideal for use as a broadcast treatment or spot treatment on ornamental lawns and turf grasses. It can also be used to control brush and vines along roads. Weed Shot is a selective herbicide meaning it can be used to target and eliminate certain vegetation—specifically weeds—while keeping other plants and grasses safe. Weed Shot uses 2,4-D, dimethylamine salt to kill broadleaf weeds including dandelion, violet, morning glory, thistle, goldenrod, ragweed, spurge, plaintain, chickweed, and clover. It begins to work overnight, for fast-acting results. For more information contact Zep at www.zep.com.

Victor Technologies introduced the Fabricator® 211i, a fully integrated MIG-Stick-TIG inverter welding system that weighs 57.3 lbs. and offers the flexibility of using either 115 or 208/230 VAC single-phase primary power, 50 or 60 Hz. It delivers a welding range of 5 to 150 amps on 115 VAC and 5 to 210 amps on 230 VAC. To switch voltages, simply connect the 115V/20A power adaptor “pigtail” supplied with the system. The Fabricator 211i features power factor correction (PFC). It draws 22 percent less primary current than competitive MIG welders, is less likely to trip circuit breakers, can provide full-rated output on a 30-amp/230V circuit and is energy efficient. For more information about Victor Technologies, its products, and services, visit the company’s website at www.victortechnologies.com.

ASSA ABLOY makes indoor security easier with the new Code-It electronic security handle from Mul-T-Lock. Impress ing integrators, locksmiths, and consumers alike with its sleek design, effortless installation, and user-friendly operation, Code-It is designed to lend ultimate convenience to indoor applications. Code-It features four buttons at the end of its handle numbered 1, 2, 3, and 4, plus a manual “LOCK” button, LED status indicator, and sound indicator (which can be switched on or off). Up to nine user codes (each code 4-6 digits) can be programmed, along with a master code. Code-It is battery powered and does not require an electrical outlet, and one pair of batteries is good or up to 100,000 entries. The LED displays activation, deactivation, and battery life status. For more information regarding ASSA ABLOY visit their website at www.assaabloy.com.

CULTEC has released its StormGenie® v.2.0 automated drawing program, which is used in conjunction with the company’s updated Stormwater Design Calculator. The Stormwater Design Calculator calculates the system and the StormGenie draws the proposed system in AutoCAD(r). The StormGenie is an AutoCAD plug-in that simplifies the design phase and allows clients to generate project-specific AutoCAD drawings for the company’s Contactor(r) and Recharger(r) stormwater systems. The CAD drawings are fully usable and may be modified and incorporated into existing plans and used in final designs. To learn more about CULTEC visit www.cultec.com.

Deb Group has launched an industrial hand-cleansing foam with suspended bio-scrubbers™. This new product, GrittyFOAM™, delivers the performance and effectiveness of traditional heavy-duty hand cleansers in a user-preferred foam format to gently remove tough soils while making hands feel great. GrittyFOAM is the world’s first heavy-duty foam hand cleanser with the additional cleaning power of grit. The result is a powerful cleaning product that requires less product, less

Compiled by Gerry Van Treeck
Propane Educational & Research Council promotes the Generac LP3250 portable generator. The Generac LP3250 portable generator was brought to market with the support of the Propane Education & Research Council (PERC). PERC promotes the safe, efficient use of odorized propane gas as a preferred energy resource through research and development, training, and safety programs. Managers can benefit from using propane-fueled equipment like the Generac LP3250 in several ways. Unlike gasoline, propane does not degrade over time, virtually eliminating performance problems related to fuel quality. Propane also emits fewer carbon dioxide emissions and toxic pollutants than gasoline, improving the air quality for the crew on the job site. Finally, in many cases, propane fuel costs less than gasoline, providing savings. For more information about the Propane Educational & Research Council visit www.buildwithpropane.com.

New Products listings are provided by the manufacturers and suppliers and selected by the editors for variety and innovation. For more information or to submit a New Products listing, e-mail Gerry Van Treeck at gvtgvt@earthlink.net.