**Miracle Method** has developed Mira-Seal™, a proprietary process to seal tile and shower pans permanently. It eliminates the need for expensive and time-consuming removal and replacement of tile, making it ideal for college dormitory applications. The process involves cleaning the tile and grout, removal of mold and mildew, regrouting, and the application of Mira-Seal. Mira-Seal is unique in that it cures underwater. When applied, it penetrates into the grout and displaces any water under the tile. Twenty-four hours after application, the displaced water rises to the surface and is removed. Once dry, the tile is refinished using Miracle Method’s Natural Accent’s stone look finish. The showers and tile are ready to use again in 24 to 48 hours. For more information visit Miracle Method at www.miraclemethod.com/collegehousing.

**CourtSports Inc.**’s Defender hardwood floor coatings are high-gloss, scuff-resistant, chemical-resistant formulations that can even stand up to the strictest California EPA VOC requirements. Defender also uses unique U.S.-made resins for durability and ease of application. Used for the past three years at professional basketball facilities, colleges, and high school gymnasiums, Defender is price competitive with and far outperforms traditional, harmful, high-VOC hardwood floor coatings. For greater detail visit CourtSports Inc. at www.courtfloors.com.

**Spectronics Corporation** has announced their BIB-150P ultraviolet inspection lamp. This hand-held UV lamp, with its unique 150-watt Built-In Ballast™ bulb, is ideal for pinpointing any industrial leak such as oil, hydraulics, refrigerant, gasoline, diesel fuel, or water. Simply add the appropriate fluorescent dye and let it circulate with the specific lubricant. The dye will escape with the host fluid wherever there is a leak. When the system is scanned with the BIB-150P, the dye will glow brightly at the leakage area. For additional details about Spectronics Corporation visit www.spectroline.com.

**Bobcat Company** is making soil preparation easier for compact tractors or the Toolcat™ 5610 utility work machine with the release of the new soil conditioner and disc harrow Category 1 three-point hitch implements. Offering two, three-point soil conditioners in working widths of 60 and 72 inches. The soil conditioner is a useful tool for producing a perfect bed for seed or sod, windrowing and separating rocks or other ground debris, grading and leveling topsoil, removing old sod, or pulverizing clumps of dirt. For more information, please visit Bobcat Company at www.bobcat.com/attachments.
Falcon Waterfree Technologies introduces the new F7000 waterfree urinal, a revolutionary splash-free bowl design that also provides revenue generating advertising opportunity for facility operators. The new urinal has already received accolades from several European organizations for its contemporary design and environmental benefits. The low purchase and life-cycle cost of the F7000 urinal makes it a smart choice for new construction and restroom upgrades. The Falcon F7000 urinal provides a special area for messaging, which can be used to describe water savings and other environmental accomplishments of the facility, or may be employed as revenue-generating advertising space. Advertising on the F7000 urinal is easy to update, easy to clean, and eliminates the need to install advertising frames on restroom walls. For further information visit Falcon Waterfree Technologies at www.falconwaterfree.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 gvtvgt@earthlink.net.