Rubbermaid Commercial Products announces two new comprehensive skin care solutions in their TC® SkinCare Systems – Rubbermaid FLex™ and ProRx™. Developed to meet your Personal, Economic, and Environmental health needs, both systems feature concentrated formulas and accurate, adjustable portion control to reduce waste and control costs. Featuring the ability to use TC® EnrichedFoam™ and TC® EnrichedLotion™ formulas in the same dispenser, the Rubbermaid FLex™ system provides luxurious lather, delightful fragrances, and effective skin conditioners to encourage use. Designed specifically to protect, clean, and care for hard-working hands, ProRx offers the ability to clean a broad range of soils quickly and effectively, in rugged, high-capacity dispensers. To learn more visit Rubbermaid Commercial Products at www.rcpworksmarter.com, or e-mail education@rubbermaidcommercial.com.

Cruise Car, Inc. introduces their new “All-American” line of 15 solar electric Low Speed Vehicles (LSV). Engineered and manufactured in the United States these LSVs utilize up to 50 percent recycled or certified remanufactured parts and materials and all are covered by a new vehicle warranty. Cruise Car’s entire mission is to provide solar powered transportation where it makes sense — from transportation to entire fleets of low speed maintenance or utility vehicles For additional details about the Cruise Car, visit www.cruisecarinc.com.

Advanced Modern Technologies Corporation (AMTC) has announced the availability of a water-saving green urinal handle for the commercial restroom. The HALF-FLUSH™ retrofit flush handle for urinals is an industry first. It is designed to reduce the flush volume of a urinal by one half. AMTC’s retrofit flush handles can quickly and cost effectively convert the installed base of urinal and toilet fixtures to the high-efficiency standard without the need to change the existing porcelain. The products can be installed by a layperson in about one minute. Payback on the handles based on water savings and sewer charge savings is less than one year. For more information, please visit Advanced Modern Technologies Corporation at www.amtcorporation.com.

EonCoat, LLC introduces EonCoat™, a new type of industrial, inorganic ceramic coating that provides fire, abrasion, chemical, temperature, and corrosion resistant protection in a single coat for rapid return to service. Facility managers trying to cost-effectively protect the function and longevity of their facilities while reducing government-regulated VOCs (volatile organic compounds) and HAPs (hazardous air pollutants) now have a new tool superior to paint. Unlike paint which depends on VOCs to keep its chemical components in suspension until it’s ready for use, EonCoat ceramic coating contains no VOCs, HAPs, formaldehyde or any solvent other than water, and is suitable for metal, concrete, wood, and other common substrates. For more information about EonCoat, LLC visit www.eoncoat.com.

ERC Wiping Products, Inc. has expanded its line of economical microfiber products to include non-woven microfiber wipers at an unbelievably low price… only 28¢ each. The wipers have the same qualities as microfiber towels including that they are lint-free, non-abrasive, absorbent and can effectively clean with little or no chemicals. Microfiber wipers are ideal for wiping various surfaces including counters, windows, mirrors, LCD/LED TV screens, as well as handles and bathroom fixtures. Microfiber wipers are also ideal for infection control as they are low-cost enough to be used as a disposable wiper yet durable enough for machine washing. Non-woven microfibers are approximately 13” x 13” and are available in white. For further information visit ERC Wiping Products, Inc. at www.ercwipe.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.