Compiled by Gerry Van Treeck

**Permatex** introduces Spray Nine®, a line of cleaning products and innovator of the industry’s first “spray-on, wipe-off” cleaner disinfectant. Understanding the differences between cleaning, sanitizing, and disinfecting is a key distinction all cleaning professionals need to know. Cleaning merely removes visible soil, dirt, stains, and other debris from surfaces and is generally performed by wiping surfaces down using a multi-purpose cleaner or soap and water. Sanitizing is the process of reducing the number of disease-causing germs on cleaned surfaces to a safe level, and disinfection is a chemical process that actually destroys viruses, bacteria, germs, and other harmful microorganisms. To learn more about Permatex’s Spray Nine® visit [www.spraynine.com](http://www.spraynine.com).

**Lista International Corporation** presents the Arlinkâ 7000 workbench, a cost-effective, easily assembled, general purpose workbench. With its heavy-duty construction, the Arlink 7000 is capable of supporting 1,000 lbs, evenly distributed. The Arlink 7000 is offered with a range of durable work surface choices, including plastic laminate, static dissipative laminate, and butcher block. Leg extenders for extra height, sturdy 5” diameter casters providing easy mobility, and a choice of hanging drawers are available. For additional information about the Lista International Corporation visit [www.listintl.com](http://www.listintl.com).

**MFM Building Products Corporation**, a manufacturer of a wide range of waterproofing products for the building industry, is pleased to introduce IB-3™ StormStopper. This underlayment product is specifically designed to install under roofing at edges, valleys, and whole roof applications to protect from water or moisture leaks. IB-3 StormStopper is a self-adhering mineral surface underlayment, which adheres directly to the roof deck. The specially formulated rubberized asphalt adhesive seals around fasteners and forms a long-lasting barrier. The product is engineered to provide a water and weatherproof barrier against blowing rain, ice dams, or the build-up of excessive water. The product comes with a protective split release liner, which protects the product until installation. To learn more about MFM Building Products Corporation visit [www.solutions.mfmbp.com](http://www.solutions.mfmbp.com).

**Orion Fans**, a manufacturer of standard and custom AC and DC fans, fan trays, and accessories, has developed a new, low-cost AC three-position short fan tray with an energy-efficient smart thermal control. Designated the OA300ST Series, the smart thermal controller independently increases or decreases the speed of the three fan in response to the ambient air temperature, reducing power consumption by up to 30 percent. The OA300ST Series fan trays can be installed in any standard 19" rack, making it ideal for a variety of applications including industrial control cabinets and network system enclosures. The fan tray is also offered in a model with the thermistor control on a remote lead wire that allows the sensor to be placed close to a specific heat source for more accurate temperature control as well. For more information about Orion Fans visit [www.orionfans.com](http://www.orionfans.com).

**Techspray** a manufacturer of precision cleaners for electronics, and industrial and electrical applications, is excited to introduce Eco-dFluxer SMT100, Techspray’s first water-based inline and batch defluxer. Eco-dFluxer SMT100 is a water-based, environmentally friendly cleaner that is designed to work in both inline and batch cleaning equipment. An optimal combination of solvents and saponifiers lowers surface tension for penetration under low stand-offs, and powerful cleaning action to remove all flux residues. For in-depth information please contact Techspray at [www.techspray.com](http://www.techspray.com).
Knight Electronics’ Educational Products Division, a manufacturer and supplier of medical, trade, and educational products, and training equipment, now offers a series of infrared cameras that provide affordable thermal imaging for building diagnostics and preventive maintenance. The rugged FLIR i-Series infrared cameras provide accurate point-and-shoot thermal imaging and temperature detection to help find sources of energy loss, locate moisture damage, detect mechanical wear, check energized equipment, justify repairs, and minimize maintenance and downtime costs. The FLIR i-Series infrared cameras are an easier, faster, far more accurate and a safer alternative to IR thermometers. For more information about Knight Electronics visit www.knightedu.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.