FORM-A-TREAD, a product from RGF Materials Company, is a revolutionary “form-in-place” epoxy system for creating a permanent nonskid tread on an existing surface, indoors or out. It is ideal for steps, ramps, walkways, ladders, or any surface that needs increased traction and/or visibility. The system is fully customizable and allows you to create whatever tread is needed for your application. Applied in-house or by your contractor, Form-A-Tread bonds permanently to concrete, metal, masonry, wood, composite decking, and any other rigid, pedestrian surface, providing a highly durable, highly visible, nonskid tread that will last and last. Stock colors include Safety Yellow, Black, and White. Custom colors are available. Also available is Form-A-Tread GLOW, a product designed specifically for emergency egress stairwells as a superior alternative to glow-in-the-dark tape and paint. For additional detailed information, please see www.form-a-tread.com.

MILWAUKEE TOOL enhances comfort and safety on the jobsite with the introduction of Winter Insulated Gloves. Designed to provide ultimate warmth and all-day comfort, the new gloves are EN 511-rated for warmth in cold environments and thoughtfully developed with proprietary knitting that provides the protection necessary at ANSI/ISEA-rated cut levels 1 and 3. The gloves feature a warm, acrylic terry liner that helps users keep their hands warm in the coldest conditions. A secure dual liner keeps users’ hands warm and is designed to ensure that it does not separate from the gloves after extensive use on the jobsite. For more information about Milwaukee Tool visit www.milwaukeetool.com.

MIURA has produced a new steam-boiler safety video. While it is generally agreed that industrial steam boilers are safe, the new video (https://youtu.be/5hio_2TJa6Q) explains why some boilers may be safer than others based on the laws of physics as well as a boiler’s physical design. The 4-minute presentation addresses a range of safety concerns, from the potential for catastrophic explosion to everyday safety issues that can result in injury, loss of work, increased downtime, higher insurance costs, and related productivity shortfalls. While day-to-day safety issues may not get the same media coverage as an explosion, they are front and center when it comes to people who work with and around industrial steam boilers. For more information go to Miura online at www.miuraboiler.com.

MATS INC. introduced Tailor Grace flooring to help interior designers bring comfort, cleanliness, and beauty to healing and learning environments. Tailor Grace emerged from the timeless nature of the capsule wardrobe, and is well-appointed and edited to include essentials that withstand the test of time. Four distinct collections—Natural Nautical, Denim and Leather, Tasteful Modern, and Urban Classic—offer tailored palettes of saturated hues and warm wood tones with matte finish. Simple and classic, the new line encourages intermingling complementary colors or contrasting patterns by selecting options from two or more collections. Tailor Grace is a durable floor covering that provides sound reduction, indentation resistance, and comfort underfoot in 6-ft.-7-in. x 65-ft. rolls and two thicknesses. FloorScore-certified and 100% phthalate-free, it is a resilient vinyl flooring manufactured with water-based inks and no heavy metals in an ISO 9001- and 14001-certified facility. For more information on Mats Inc. visit https://matsinc.com.
FILMOP now offers a 100%-metal-free MRI Cleaning System for magnetic resonance imaging (MRI) facilities. The cleaning cart has nonmetal lockable drawers, keys, screws, and plugs. These 100%-metal-free cleaning tools include mops, handles, and surface-cleaning tools. The cleaning cart is made with copolymer material, which is more durable than single-polymer plastic. It absorbs shocks and won’t break or crack on impact. Components are easily removed for complete cleaning and disinfection. For further information click on www.FilmopUSA.com.

PORTACOOL JETSTREAM 230 is one of the newest additions to the Portacool Jetstream series. Rising temperatures, heat-generating machines, and tight working spaces can affect worker productivity and safety. Portable evaporative coolers may not be a traditional facility tool, but they can make all the difference—making hot, open environments comfortable by providing cooling where a fan would blow hot air around and AC would be impractical. The Jetstream 230 features new oscillating louvers that effectively deliver cooling to up to 900 sq. ft. at 3,600 cu ft./min. Standing just over 4 ft. tall, the unit offers maximum versatility to accommodate a variety of workspaces. Additionally, it is equipped with Kuul Comfort MicroTech evaporative media, made in the United States exclusively for Portacool products. Additional information can be found at www.portacool.com/en/us/home. 🌞

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, email Gerry Van Treeck at gvtgvt@earthlink.net.