NEWS ALERT



Cortec's EcoLine® 3680

Featured In January Issue Of Materials Performance!

PRODUCT SHOWCASE

Spill Kit in Truck-Mount Container
New Pig (Tipton, Pennsylvania) introduces the Spill Kin in Truck-Mount
Container. The kit easily mounts on a
truck or trailer in preparation for leaks
and spills that can occur during transportation. Available for universal,
oil-only, and hazmat applications, the
kit is pre-packed with enough PiG
Absorbents to absorb up to 14.8 gal
(65 L) of fluids, helping transporters
comply with the need to take prompt
actions to contain spills. In addition,
the kit contain PiG Repair Puttion,
a containment pool, shovel, and basic

containment efforts. Phone 1 800-468-4647, Web site:



volatile organic compound (VOC ance," says Philippe De Micheli global marketing director, Liquid Coating Resins and Additives. Phone 1 800-433-2873, Web site: www.

Ultra-Low-VOC Combination Metal Drier

Allnex (Smyrna, Georgia) intro ADDITOL XW 6560, an ultra-lo



Cortec Corp.'s (St. Paul, Minnesota)

Cortec Corp. 8 (St. Paul, Minnesota) new Ecoline 3680 is a certified biobased, biodegradable, ready-to-use temporary coating for multi-metal protection. Ecoline 3680 is formulated with U.S. Department of Agriculture (USDA) renewable raw materials, which allows use for corroction protection of southern takens. DeFelsko (Ogdensburg, New York) is pleased to announce the PostTector RTR Replica Tape Reader, a new digital spring micrometer that measures peak-to-valley surface profile height using Testex." Press-0-Film." Replica Tape. Advantages include the retention of a digital record and a reduction in measurement uncertainty, inspector workload, the likelihood of error, and the number of replicas needed to ensure cacuracy. The PosiTector RTR conforms to all major international standards, including NACE RPOISTA, STR D-417, SSPC-PA-17, ISO 850-5-3, and others. Phone: 1 800-448-3835, Web site: www.defelsko.com. materials, which allows use for corrosion protection of equipment where incidental contact with food is possible. The product is HX-1 approval pending. Metals protected with Ecoline 3680 include carbon, galvanized, and stainless steels; copper thrass-bronze aluminum; and cast iron. The product can be easily applied by brushing or spraying. Phone: 1800-126-7832, Web site:

Flexible Spray Head and CAPS II Evacuation Sleeve 'Duo' Aliverter (lessup, Maryland) has recently developed a combination of two previously patented technologies. Now painters everywhere can combine the ergonomic convenience of AirVerter's MicroFlex flexible spray head with the environmental benefits of the CAPS II evacuation system, which are customizable to any spraying tool including automatics and robotics. The fitted CAPS II evacuation sleeve is designed to be flexible so that the duo will still be able to access difficult-to-reach areas. Phone: 1800-937-4857, Web site: www.airverter.com.



Open Atmosphere Corrosion Inhibitor



Cortec Corp.'s (St. Paul, Minnesota) new EcoLine 3680 is a certified biobased, biodegradable, ready-touse temporary coating for multimetal protection. EcoLine 3680 is formulated with U.S. Department of Agriculture (USDA) renewable raw materials, which allows use for corrosion protection of equipment where incidental contact with food is possible. The product is HX-1 approval pending. Metals protected with EcoLine 3680 include carbon, galvanized, and stainless steels; copper; brass: bronze: aluminum: and cast iron. The product can be easily applied by brushing or spraying. Phone: 1 800-426-7832, Web site: www.cortecvci.com.

30 JANUARY 2014 MATERIALS PERFORMANCE

www.cortecvci.com

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001, ISO 14001, and ISO 17025 Certified.

