



HYGENALL CORPORATION PARTNERS WITH SKC, INC AND LAUNCHES HYGENALL INDUSTRIAL™ AT THE AMERICAN SOCIETY OF SAFETY ENGINEERS, SAFETY 2009 EXPOSITION

New Technology Developed to Address Problems with Toxic Metal Exposure in the Workplace

Portsmouth, NH – June 24, 2009 – [Hygenall](#) Corporation, today announced the availability of **Hygenall Industrial™**, a patent pending lead and toxic metal skin decontamination product. Leveraging a license for science developed in the laboratories of the Centers for Disease Control and Prevention (CDC), and the National Institute for Occupational Safety and Health (NIOSH), **Hygenall Industrial** is a remarkable breakthrough cleaning product that helps prevent lead and other toxic metal poisoning by safely removing 98 percent of trace toxic metal particles including lead, cadmium, mercury, arsenic, and other toxic metals from exposed skin. **Hygenall Industrial** can also be used to decontaminate surfaces and products.

To assist in the launch of **Hygenall Industrial** in the Industrial Environmental and Safety Marketplace, Hygenall Corporation has partnered with **SKC, Inc.** a highly regarded and leading supplier of industrial hygiene products for the occupational, safety, and environmental markets. SKC will attend the ASEE [2009 SAFETY EXPOSITION](#) in San Antonio, TX at the Henry B Gonzalez Convention Center from Sunday, June 28, 2009 – Tuesday, June 30, 2009 and will be located in booth [1035](#). The [SAFETY 2009](#) Exposition includes more than 400 exhibitors featuring the latest in safety, health and environmental products and services.

Compared to industrial soaps and alcohol-based cleaners — which are not as effective at removing lead and other metals— Hygenall offers a much higher level of protection without causing dermatitis and other skin problems. Hygenall contains no EDTA, Alcohol, Aloe, Sodium Laurel Sulfate (SLS), Parabens, Formaldehyde donors, BHT, DEA, Betaines, Dyes, Preservatives or high pH anionic surfactants which are not highly effective at decontamination, can create chronic skin problems, or may cause percutaneous absorption of toxic metals by disrupting the effectiveness of the skin barrier. **Hygenall Industrial** is currently being sold via nationwide industrial distributors including [SKC, Inc.](#) and www.hygenall.com.

Mark Boeniger, co-developer of the technology behind Hygenall and retired Centers for Disease Control and Prevention scientist, spent time with battery recyclers and smelters: “Lead is dangerous because very small quantities each day — that you cannot see — get into the body and accumulate over time. Over the course of time, lead builds up and becomes toxic.” An article on the www.hygenall.com website called “Toxic Hand-Off” talks about the dangers of passing toxic metals to surfaces, co-workers, and family members of industrial workers.

In calendar year 2000, the United States adopted the goal of reducing all exposures to lead and eliminating elevated blood lead levels in children by 2010. However, efforts by the U.S. Government such as senator, now President Barack Obama’s July 18, 2007 bill entitled, *Lead Poisoning Reduction Act of 2007* in addition to, the *Consumer Product Safety Improvement Act’s (CPSIA)* stringent requirements to reduce lead contained in children’s products, may not fully assure protection from exposure to parents that work in industry. Therefore, employees in the workplace need to take steps both at work and at home in order to protect themselves and others against lead and other toxic metal exposure.

For a complete press kit, please visit: <http://hygenall.com/press.html>
For more information on Hygenall, please visit: www.hygenall.com

About Hygenall Corporation

Recently renamed from Mk-IX Technologies Corporation, Hygenall Corporation is the leader in developing innovative technologies that help protect millions of people around the world from the ravages of lead and other toxic metal poisoning. Founded in 2007 by Michael McKinnon, CEO of Hygenall Corporation, Michael has deliberately taken leadership in the marketplace by creating solutions to reduce the impact of exposure to toxic metals. Hygenall differentiates themselves by offering technologies that were developed under critical scientific standards in government and government quality laboratories and bring them to market at an affordable price. Hygenall is headquartered Huntsville, Alabama with offices throughout the Americas. Hygenall Corporation brands include **Hygenall™** Skin Cleaner for Home, **Hygenall Industrial™** for the workplace, **Hygenall FieldScrub™** a Battle Detritus Skin Cleansing System for troops in the urban battlefield, Firing Ranges, and sportsmen who use firearms, **Hygenall HygaStat™** a Blood Testing Skin Decontamination System, **Hygenall HygeneX™** for X-Ray and Imaging Room Decontamination System, **Hygenall Toxoff™** an Equipment, Surface and Wall Decontamination Wash Additive, and **Hygenall N.D.S.™** a Equipment Nuclear and Toxic Metal Decontamination Cleaning Solution.

About SKC, Inc.

Founded in 1962, SKC Inc. is a privately held corporation in the Commonwealth of Pennsylvania that is the leading manufacturer of air sample pumps, sorbent tubes, gas sample bags, passive samplers, size-selective samplers, and filters for the occupational health, safety, and environmental markets. SKC backs its quality products with expert technical and customer support services. SKC Inc. is located in Eighty Four, Pennsylvania, 25 miles south of Pittsburgh.

About ASEE

Founded in 1911, ASSE is the oldest and largest professional safety organization. Its more than 32,000 members manage, supervise and consult on safety, health, and environmental issues in industry, insurance, government and education. ASSE is guided by a 16-member Board of Directors, which consists of 8 regional vice presidents; three council vice presidents; Society president, president-elect, senior vice president, vice president of finance and executive director. ASSE has 14 practice specialties, 151 chapters, 28 sections and 58 student sections.

SOURCE: The Hygenall Corporation

For more information, visit: <http://www.hygenall.com>. For more information, please contact: Jodi Goodman

Office: +256.781.4486 Ext 230

Email: jodi.goodman@hygenall.com

#