



International Products

C O R P O R A T I O N

609-386-8770 | Fax: 609-386-8438 | www.ipcol.com

MEDIA RELEASE

International Products Corporation Introduces Micro[®] A07 Citric Acid Cleaner

Burlington, New Jersey, USA: International Products Corporation (IPC) announces the launch of their Micro[®] A07 Citric Acid Cleaner for removal of oxide, scale, mineral deposits, milkstone, and inorganic soils. This biodegradable blend of chelating citric acid and anionic surfactants offers enhanced cleaning performance compared to simple citric acids and other citric-based products. With a typical pH of 2.5, Micro A07 is milder than most acids, yet powerful enough to replace phosphoric acid in some applications. Micro A07 is used in CIP, ultrasonic baths, immersion, and mild agitation applications. This cleaner is zero-VOC, phosphate free, non-corrosive, carries no hazardous shipping regulations, and is NSF-Registered, A1.

Micro A07 complements IPC's current line of aqueous cleaners, which includes **Micro-90[®]** Concentrated Cleaning Solution a powerful alkaline cleaner for use in manual, ultrasonic, CIP, and low-agitation cleaning applications; **LF2100[®]** Liquid Low-Foam Cleaner, a high-performance alkaline cleaner for use in high-agitation washers and spray systems; **Surface-Cleanse/930[®]** Concentrated Neutral Cleaner, a nonionic, low-sodium detergent for electronic components and delicate metals; **Zymit[®]** Low-Foam Enzyme Cleaner, a neutral pH formulation of enzymes and detergents for removal of starches and proteins; and the newly introduced **Zymit[®] Pro** Enzyme Cleaner, a neutral pH formula of protease enzymes, detergents, and builders for removal of protein-based soils.

In addition, IPC manufactures and distributes P-80[®] Temporary Assembly Lubricants for improved assembly of low tolerance parts. The water-based lubricants provide safe, temporary lubrication during assembly, and then dry to allow a tight fit. P-80 lubricants are widely use in the automotive, appliance, filter membrane, and pump industries, and are compatible with most elastomers, plastics, and metals.

For more information, contact the manufacturer at 609-386-8770 or visit their website:

www.ipcol.com. IPC is an ISO-Certified Company.