



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 Zymit[®] Pro Enzyme Cleaner

Burlington, New Jersey, USA: International Products Corporation (IPC) announces the launch of Zymit[®] Pro, a unique liquid enzyme cleaner that removes protein-based soils in filter membrane applications and other cleaning processes. Zymit Pro is a blend of robust protease enzymes, detergents, and builders that work together to achieve broad cleaning powers. According to the company's tests, it outperforms competitive enzyme-based detergents in removal of whey protein and blood gelatin. Zymit Pro's superior cleaning abilities, two-year shelf life, and non-hazardous formula set it apart from other enzymatic cleaners on the market. Zymit Pro is NSF-Registered for USDA A1 use, and has a typical pH of 7.7.

Zymit Pro complements IPC's existing line of aqueous cleaners, which include **Micro-90[®]** Alkaline Cleaning Solution and **LF2100[®]** Low-Foam Alkaline Cleaner, two powerful multi-purpose cleaners for removal of oil, grease, wax and particulates; **Micro[®] A07** Citric Acid Cleaner, a blend of chelating citric acid and anionic surfactants for removal of scale, oxide, mineral deposits and other inorganic soils; **Surface-Cleanse/930[®]** Concentrated Neutral Cleaner, a nonionic, low-sodium detergent for use on delicate metals and other sensitive surfaces; and **Zymit[®]** Low-Foam Enzyme Cleaner, an enzymatic cleaner for removal of starches and proteins.

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 used 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.