Global Headquarters: ISO:9001 Certified International Products Corporation

201 Connecticut Drive, Burlington, NJ 08016 USA

Phone: 609-386-8770 Fax: 609-386-8438

Email: mkt@ipcol.com

Sales and Service in Europe
International Products Corporation

Unit 5, Green Lane Business Park, 238 Green Lane

London SE9 3TL, UK

Phone: 0208-857-5678 Fax: 0208-857-1313

Email: saleseurope@ipcol.com

PRODUCT BULLETIN - 15.10

Specially Formulated Cleaners for Tanks, Instruments, Labware, Mixers and Membranes

International Products Corporation (IPC) has a full line of powerful cleaning products ideal for use in the pharmaceutical, medical device, laboratory, food and beverage, cosmetic, water recycling, wastewater, textile and chemical industries. IPC's free-rinsing, precision cleaners are effective in a wide variety of cleaning applications. Highly concentrated; an economical 1-2% in water is effective for most applications. Use on metals, ceramics, plastics, filter membranes, glassware, textiles and other surfaces.

IPC cleaners are mild, yet powerful enough to remove the most difficult soils. They are registered with NSF as category USDA. A1 cleaners. They can be validated for use in FDA processes.

IPC cleaner advantages:

- Fast, effective soil removal
- Green chemistry low VOCs, solvent free, no phosphates and non-corrosive
- Free samples available for testing
- Highly concentrated liquids make them economical and easy-to-use
- Health and safety test results are available on all products
- Products available worldwide
- Sample validation methods available
- Free technical assistance and material compatibility testing

IPC's line of aqueous cleaners includes: **Micro-90®**, a multipurpose alkaline cleaner; **Micro® Green Clean**, a biodegradable cleaner for use in a wide range of cleaning applications; **Micro® A07**, a citric acid cleaner for removing scale, mineral deposits and inorganic soils; **LF2100®**, a low-foaming cleaner for automatic washers; **Surface-Cleanse/930®**, a nonionic detergent for cleaning electronic devices and delicate metals; **Zymit® Low-Foam**, a synergistic dual-enzyme cleaner for removing starches, gelatin and proteins; **Zymit® Pro**, an enzyme and surfactant cleaner for breaking down and removing proteinaceous soils.

Contact us with your cleaning challenge to help determine which formula will best serve your needs. Free samples are available for trial testing; cleaners@ipcol.com

For sales and service in the U.S. call our ISO:9001 certified manufacturing facility at 609-386-8770 or email mkt@ipcol.com. For sales and service in Europe, call 0208-857-5678 or email saleseurope@ipcol.com. You may also visit our website at www.ipcol.com.

Industries Served

- Aerospace
- Automotive
- Food and Beverage
- Heavy Equipment
- Laboratory
- Marine
- Medical Device
- Pharmaceutical
- Semiconductor/Electronics
- Solar
- Wastewater

Cleaning Applications

- Electronics
- Filter Membranes
- Food and Beverage Processing
- Labware
- Medical Devices
- Metalworking
- Parts
- Pharmaceutical Manufacturing
- Process Equipment

Target Soils

- · Biological debris
- Fine particles
- Flux
- Grease
- Insoluble oxides
- Milkstone
- Mineral deposits
- Oil
- Resin
- Tar
- Wax

Match Cleaner to Soil							
SOILS	Micro-90®	Micro® Green Clean	Micro® A07	Surface-Cleanse/930®	LF2100®	Zymit® Low-Foam	Zymit® Pro
Blood	✓	√				/	1
Dyes	✓	✓					
Emulsifiers	✓	√		✓	✓	✓	✓
Fat						✓	✓
Feces						✓	✓
Fingerprints	✓	✓		✓	✓	✓	✓
Eggs, butter & fruit stains	✓	✓				✓	✓
Fragrances	✓	✓				√	1
Gels	✓	✓				✓	✓
Gelatin						✓	✓
Grass	√	✓				/	/
Insoluble salts			✓	✓			
Milkstone	✓	1	✓				1
Mucous						✓	√
Oils	✓	✓	✓	✓			
Oxides	✓	✓	✓	✓			
Paraffins	✓	✓	✓	✓			
Petrolatum	✓	✓	✓	√			
Proteins						✓	1
Shop Dusts & Soldering Fluxes	✓	✓	✓	✓	✓	✓	✓
Sebum						1	✓
Silicons	✓	✓		✓	✓		
Starch						✓	
Sweat						✓	✓
Tar	✓	✓			✓		
Tissue						✓	✓
Titanium Dioxides	✓	/		✓	✓		
Urine						✓	√