



**FOR IMMEDIATE RELEASE**

**Contact: John Paparone**

**Email: [John@TotalBioSolution.com](mailto:John@TotalBioSolution.com)**

**Tel: 919-740-0546**

**Website: [www.totalbiosolution.com](http://www.totalbiosolution.com)**

**Food processing on land and at sea: fighting harmful contaminants with superior bioremediation products**

*Summary: Any company, whether on land or at sea, that uses industrial food processing in their operations needs fast-acting, biodegradable cleaning products to help keep their workers and the environment safe. These products are vital for maintaining a safe workplace, says John Paparone, owner of Environmental Solution, Inc., and knowing exactly what to look for to ensure your investment is protected is vital.*

**(Wake Forest, NC) June 25, 2012** - With today's ever-increasingly stringent health and safety regulations in the workplace on land and at sea, it makes sense to use proven highly-effective, yet easy-to-use, industrial green cleaning products that are non-toxic, non-corrosive and guaranteed to work quickly with outstanding results.

"Keeping people, food and the environment safe is critical to any food processing or food manufacturing company," says John Paparone, owner of Environmental Solution, Inc.

"Industrial food processing requires industrial cleaners. However, the ingredients in traditional ecologically-safe cleaners aren't always as environmentally-safe as they could be.

Paparone warns to be on the lookout for 'snake-oil' products which claim to be environmentally responsible, but do not perform. Quality products will be easy to use, safe and effective on applications such as countertops, grease traps and hydraulic lines. Additionally, if a product doesn't keep or whiten the grout on a tile floor and return it to its original color or if it doesn't leave a skid-free surface, it is not the right kind of product for these applications.

**Here are Paparone's four quick tips for finding the right product:**

Look for products that:

- are neutral pH, non-corrosive and non-toxic
- have a positive effect on your waste stream and will degrade/digest fats, oils and grease (FOG) in your system.



Environmental Solution, Inc.



- are safe in concentrated AND diluted form
- have multiple use applications: floors, ovens, hoods, etc., to minimize the number of chemicals on-hand.

Also check out the USDA BioPreferred listing for certified products.

<http://www.catalog.biopreferred.gov/bioPreferredCatalog/faces/jsp/catalogLanding.jsp>

**Additionally, Paparone recommends products that:**

- come in active preparations and are ready to use right away
- can be used *in situ* (in place), which eliminates transporting contaminated items to be treated offsite
- require little training or capital expense.

“In today’s 21<sup>st</sup> Century industrial workplace, using superior cleaning products that save time and money is what the market demands,” he says. “That’s why we carry only the most advanced bioremediation products that meet or exceed environmental regulations. Try just one of our eco-friendly products in your food processing or manufacturing facility and see how easy, fast and effective it is to use.”

**About Environmental Solution, Inc.**

Environmental Solution, Inc. distributes alternative, EPA-approved "green" cleaning products for maritime, industrial, and food processing applications. Our proven product line, backed by our manufacturer’s 20-year track record of success, provides superior cost-effective, neutral pH, aqueous, safe-to-use, non-corrosive, and non-toxic results. Products are in active, work-ready preparations and require little training, and virtually no capital expense. Our mission is to keep your people safe and your working environment as clean and green as possible while saving you time and money. Visit our website for more details and a complete online catalogue at [www.totalbiosolution.com](http://www.totalbiosolution.com).

Environmental Solution, Inc.

John Paparone

Tel: 919-740-0546

[www.totalbiosolution.com](http://www.totalbiosolution.com)

Email: [info@totalbiosolution.com](mailto:info@totalbiosolution.com)

