



Quality Control Statement

The quality control program of our products is headed by Andy Stevens, Vice President of Enviroseal Corporation. His responsibility is applying and maintaining our exacting formulations and making a commitment to our customers of receiving the best available products that are uniform and constant in composition. Maintaining responsibility lies in determining the ultimate quality of our finished products.

Enviroseal Corporation is committed to an excellent and strict Quality Control program that meets all International Good Manufacturing Practices. Enviroseal is experienced in production and logistics and retains a staff that is dedicated to maintain its reputation in our industry.

Quality Assurance is also included in Quality Control by assuring all plant equipment is kept in top operating condition, calibration of all instruments, and thorough training of employees.

Quality Control Procedures

All equipment is inspected daily to ensure there are no worn or broken parts. Pumps and hoses are visually inspected for wear or leakage. Material handling equipment is checked for safety and proper operation.

We use scales that are tested for accuracy on a monthly basis by our staff. This insures that all components of every product produced in our plant meets our exacting standards. Because we only use virgin raw materials in our proprietary products, the end result always remains constant. Everything we sell is sold by weight and converted to liquid volume. The accuracy of our large scale is ½ kg with a capacity of 2,500 kg. Our smaller scales consist of capacities of 100 kg, 5kg, and 2kg.

Material storage and mixing tanks are inspected daily for leaks or potential hazards. All plumbing including valves are inspected for proper flow and leakage. All plumbing is replaced approximately every 24 months.

Batch Testing

Each product manufactured by Enviroseal Corporation in batches larger than 525-gallons (2000 liters) has a sample taken from the mixing vessel. From this sample, testing is performed to determine specific properties. These properties include Formulation Solids, Ph, and Viscosity, amongst others. Batch samples and test results are retained for a six month period.