FACILITY MAINTENANCE

**Dash™**
Kitchen and Cafeteria All-Surface Cleaner and Degreaser with Peroxide
Dissolves away grease, oil, proteins, and starches from counters, ovens, exhaust units, floors, walls, freezers, and tables. Dilutes up to 1:64.

**Green Heat™**
Industrial Strength Cleaner and Degreaser
Effective on industrial soils such as oil and grease, as well as on organic soils such as fats and proteins. Safe on all surfaces. Available in a 64X concentrate and RTU.

**Lucent™**
Glass, Mirror, Windshield, and Plexiglas Cleaner
Quickly dissolves surface film, fingerprints, dust, and tar on all smooth, polished surfaces. Fast drying, non-streaking, non-flammable, ammonia-free, and non-smearing. Available in a 20X concentrate and RTU.

**Neutrox™**
Ultra-Concentrated Neutral Cleaner with Peroxide
The true total facility cleaner. Safe on all surfaces, including carpet, glass, metal, plastic, vinyl, tile, marble, wood, and finished floors. Dilutes up to 1:128.

**Oomph™**
Carpet Spotter with Peroxide
Removes tough stains. Compatible with stain resistant coatings. Provides for color-safe bleaching and deodorizing. Safe on carpet, rugs, upholstery, and linens. Great as a laundry pre-spotter. Compatible with all extractors, bonnets, and shampoo machines. Available in a 4X concentrate and RTU.

**Remedy™**
Bioenzymatic Multi-Surface Cleaner and Remediator
Quickly emulsifies and removes water-based and oil-based soils from hard surfaces, carpet, upholstery, and laundry. Contains 300 billion bacteria per quart. Formulated with biodegradable surfactants and detergents.

**Respond™**
Tile, Bowl, and Metal Surface Cleaner and Deodorizer
Odorless, non-fuming, buffered organic acid formula dissolves lime, organic encrustations, hard water stains, mildew, uric acid, rust stains, and scale from toilets, urinals, ceramic tile, porcelain, brass, grout, and fiberglass surfaces. Available in a 3X concentrate and RTU.

**Vigor™**
Ultra-Concentrated Industrial Strength Cleaner and Degreaser with Peroxide
Effective on industrial soils such as oil and grease as well as on organic soils such as fats and proteins. Ideal for pressure washing greasy equipment, concrete floors, vinyl and aluminum siding, and all types of decking. Dilutes up to 1:128.

Formulated to the industry's highest performance, environmental, and safety standards. Products that have earned this seal utilize environmentally preferable chemistry and are certified as the safest products in their respective classes.

This product meets Green Seal™ Standard GS-40 based on effective performance and protective limits on VOCs and human & environmental toxicity. GreenSeal.org.
**FLOOR MAINTENANCE**

- **Envision™**
  - Ultra-Concentrated Neutral Floor Cleaner
  - Safe on all flooring surfaces and finishes.
  - Dilutes up to 1:256 for manual application or auto scrubber application.

- **Hammer™**
  - High-Speed Floor Restorer
  - Deep cleans and repairs gloss-killing scuffs and micro-scratches. For mop-on or auto-scrubber use.
  - Spray buffing or high-speed burnishing converts Hammer to a brilliant gloss while hardening the floor finish for improved durability and soil resistance.
  - Available in a 64X concentrate and RTU.

- **Magnet™**
  - Dust Cloth and Dust Mop Treatment
  - Water-based formula attracts dust like a magnet, removing it from floors and other surfaces before it become embedded. For use on sealed and finished floors including polyurethane gym floors. Contains no oil or oil derivatives. Dries 100% film-free, eliminating slipperiness. Available in a 128X concentrate and RTU.

- **Pry-Bar™**
  - Floor Stripper - Coating, Finish, Wax, and Seal Remover
  - Removes conventional metal-interlocking finishes and zinc-free finishes from all flooring surfaces safely and easily. Odorless, colorless, and leaves no residue. Deep cleans and brightens floors as it strips. For use with or without a floor machine.

- **Tough As Nails Green™**
  - 25% Solids, Low Maintenance, High Gloss, Zinc-Free, Self-Interlocking Floor Coating
  - Scratch, scuff, soil, slip, wear, and detergent resistant. Odorless and non-yellowing. High-durability formula bounces back with spray buffing or propane burnishing.

**AUTOMOTIVE**

- **Brute™**
  - Concentrated Truck and Trailer Wash
  - Quickly removes bugs, gas, diesel fuel stains, exhaust film, heavy dirt, grit, oil, road film, sludge, tree sap, and salt. Clinging foam action. Dries streak and spot free.
  - Dilutes up to 1:256

**DRAIN, GREASE TRAP, LIFT STATION, AND LAGOON MAINTENANCE**

- **Passage™**
  - Bioenzymatic Drain, Grease Trap, Lift Station, and Lagoon Digester
  - Highly concentrated microbial inoculant designed to quickly digest fats, oils, greases, and other petroleum hydrocarbons. Contains 1.1 trillion bacteria per gallon. Formulated without surfactants or anti-microbial preservatives. Safe in all drainage systems.

**INSECT CONTROL**

- **Thyme Bomb™**
  - Crawling Insect Killer
  - Delivers a fast knock-down and provides 30 days of residual kill and repellency. For use indoors and outdoors and even in sensitive environments like food prep areas, hospitals, schools, and animal clinics. Deodorizes as it works with a fresh wintergreen scent.

**PERSONAL CARE**

- **HandTastic™ Foamy Grapefruit**
  - Biodegradable Foamy Hand Soap
  - Grapefruit-scented, hand and arm foamy hand soap that removes the dirt you see and the germs you don’t see. Enhanced with emollients and skin conditioners to ensure mildness, even with frequent washings.
Momar’s Greenaction Products Offer Users the Following Benefits:

**Environmental Protection:** Greenaction products are formulated with the environment and human health strongly in mind, using ingredients with more positive attributes than those in conventional cleaning products. Greenaction products use the following types of ingredients: biodegradable surfactants with byproducts that are less toxic than the parent compound; sequestrants and builders that are not environmentally persistent and do not contribute to oxygen-depletion in fresh water bodies; solvents that are not hazardous air pollutants and pose no threat to the Earth’s ozone layer; and other components with a more positive environmental profile.

**Worker Health and Safety:** In addition, Greenaction products are also formulated to help ensure a healthier, safer workplace. Users of these products benefit from ingredients that include no chlorine, ammonium, caustics, or any volatile solvents that pose serious hazards. This benefit is amplified for janitors, maintenance staff, housekeepers, and others who must use cleaning chemicals in confined spaces on a daily basis. A safer health profile especially benefits children, who spend a large part of their day in indoor environments and can be particularly sensitive to the chemicals in cleaning products. Also, the mild pH, low volatility, and low potential to catch fire enhance the safety profile of these products.

**Resource Conservation:** Product attributes that decrease potential risks to workers (mild pH, no chlorine bleach, no harsh solvents, etc.) also significantly reduce wear and tear on substrates, fabrics, and other surfaces with which the products come in contact, thereby extending their usable life.

**Customer Education:** Momar acts as a product steward by providing its customers information on environmental and worker-safety matters. Additionally, Momar trains its sales force on the benefits of formulations with improved environmental and health characteristics.

Since 1947, Momar has developed a reputation for strict adherence to regulatory requirements and industry standards. Our Greenaction product line goes beyond compliance as Momar strives to become a leader and an innovator of conservative measures in industrial and institutional cleaning. By enacting more stringent, environmentally responsible formulary directives, we hope to set a new standard in “green cleaning.” That is why Greenaction products have been designed in partnership with the EPA Safer Choice and/or Green Seal and meet or exceed the following criteria:

- Non-corrosive
- Non-flammable
- Neutral or mild pH (between 4.0-10.5)
- No fuming acids or harsh alkalis
- HMIS codes of 0 or 1 (no 2's, 3's, or 4's)
- Readily biodegradable as per 40 CFR 796.3200
- No perfumes or dyes
- No VOCs (Volatile Organic Compounds)
- No toxic chemicals subject to the reporting requirements of Section 313 of the Emergency Planning and Community Right-To-Know Act of 1986 (40CFR372)
- No butyl, citrus, chlorinated, or terpene solvents
- No phosphates
- No phenol compounds
- No chlorine or sodium hypochlorite
- No ammonia
- No EDTA, APE, or NPE compounds
- No HAPs (Hazardous Air Pollutants)
- No ODCs (Ozone Depleting Compounds)
- No PROP 65 ingredients
- No teratogens, carcinogens, or mutagens (suspected or positive)
- Do not require respiratory protective equipment when used as directed
- Extremely low aquatic toxicity
- Available in concentrated form, and color-coded for use in Momar’s MixMaster Proportioning Dispensers, which minimizes exposure to concentrates and maximizes cost-efficiency
- Minimal packaging is reusable and recyclable, which reduces waste
- Indefinite shelf life (minimum 5 years)
- Designed for dilution with cold water to save the energy and expense required to heat water

Endorsement Disclaimer: EPA Safer Choice recognition does not constitute endorsement of these products. The Safer Choice label signifies that the formulas for these products, as Momar has represented them to the EPA, contains ingredients with more positive health and environmental characteristics than conventional products. EPA Safer Choice relies solely on Momar, its integrity and good faith, for information on the composition, ingredients, and attributes of these products. EPA Safer Choice has not independently identified, i.e., via chemical analysis, the ingredients in the product formulas, nor evaluated any of Momar’s non-ingredient claims. EPA Safer Choice provides its evaluation only as to the environmental and human health characteristics of the product, based on currently available information and scientific understanding.