



Avmor
Biomor™

Biomor™ Products

Product Name	Uses	Format	Code	
A.S.A.P. Floor Degreaser	Revolutionary non-solvent floor degreaser, with a neutral pH, formulated to clean porous and non-porous floor surfaces found in restaurant kitchens and dining areas. It reduces floor slippage, restores grout, and eliminates malodours. To be used on hard floor surfaces, such as quarry tiles, ceramic, concrete floors, as well as on resilient tiles.	4 x 1.8 L 4 x 3.78 L	2270257001 2270277001	
Heavy Duty Drain Maintainer	Designed to digest grease and control odours, this product provides long-term proactive deep cleaning, which effectively removes grease build-up in drain lines, grease traps, lift stations, wet wells, wastewater sumps, sewer lagoons, septic, and sewage injection pits.	4 x 3.78 L 1 x 18.93 L 1 x 210 L	2271277001 2271332001 2271390001	
Industrial Degreaser and Concrete Cleaner	This formulation degrades and eliminates petroleum stains, which accumulate over time. Removes stains on manufacturing equipment, concrete, asphalt, vehicles, tools, and soil.	4 x 3.78 L	2092277001	
Odour Eliminator	It is a fast acting and effective biological product that neutralizes odour causing molecules upon contact. To be used on carpets, upholstery, textiles, curtains and other types of fabrics and hard surfaces, and in areas such as compost bins, garbage collection areas and gym lockers. It attacks odours such as urine, smoke, vomit, perspiration, food waste, and other unpleasant smells. It can also be used for carpet spot removal due to its innovative bio-chemical formulation.	6 x 946 mL	2283210001	
Cleaner and Deodorizer for Fabrics and Carpets	Proprietary formulation that cleans carpets, upholstery, textiles, curtains, and other types of fabrics. Will also effectively neutralize odours.	4 x 3.78 L	2268277001	
Multi-Purpose Cleaner	Proprietary formulation effective as an all-in-one cleaner for multiple applications including urinals, bathrooms, garbage bins, walls, floors, as well as other hard surfaces. Also removes odours from lavatories and garbage bins.	4 x 1.8 L 4 x 3.78 L 1 x 18.93 L	2269257001 2269277001 2269332001	
Multi-Purpose Cleaner No added fragrance	This product is a proprietary blend of surfactants and bio-cleaning agents. It has enzymatic activity that provides outstanding breakdown of starch, carbohydrates, fats, oils and grease. Biomor Odour Eliminator Fragrance Free provides an effective and environmentally friendly solution to routine cleaning.	4 x 1.8 L 4 x 3.78 L	2290257001 2290277001	
Hardware – Metered Pump	Automatic chemical dispensing system to be used with Biomor™ Heavy Duty Drain Maintainer. It will ensure proper product dosage at requested times and intervals, all this while saving you time and money.	1 x 1 unit	0000017025	
Urinal Pucks	The urinal pucks are designed to provide immediate and effective odour control in urinals while inoculating the drain system with bioenzymatics. The bioenzymatics degrade the organics that cause odours and backups, making a cleaner, fresher restroom experience.	12 X 4 oz	2130854001	



Avmor
Biomor™

The Microbial Cleaning Solution

Other Avmor quality product lines:

EcoPure™ - For a Cleaner, Safer, Healthier Environment.

Biomaxx Foam™ - Premium Quality Foam Soaps and Dispensers.

As part of our commitment to the environment, this brochure has been printed on 100% recycled, Environmental Choice certified paper with soy based ink.

This brochure is 100% recyclable.

ISO 9001-2008 Registered / ISO 14001-2004 Registered

© Avmor Ltd., Dec. 2013



SCAN FOR
ADDITIONAL
INFORMATION

Avmor

A More Complete Clean

Connect with us:



www.avmor.com



Recycled
Supporting responsible use
of forest resources
www.fsc.org



The microbial cleaning solution

Avmor introduces Biomor™, its innovative and effective biological and sustainable cleaning solution.

Biomor™ uses natural processes to clean and deodorize in ways that are safe for the user and benefit the environment. The performance of Biomor™ products is boosted through a process which utilizes the residual activity of high quality enzyme producing microbes. These microbes pre-select the enzyme to produce based on the chemical structure of the soil to be cleaned and control its activity. The microbial then breaks apart the organic matter and converts the waste into two basic compounds: carbon dioxide and water. These microbes are natural, safe, and good for the environment. Biomor™ products use the magic of nature to produce extraordinary results that meet today's demands for cleaning, odour control, and waste elimination without the use of potentially harmful chemicals.

Why use Biomor™?

Performance: Outperforms national brands and conventional cleaners

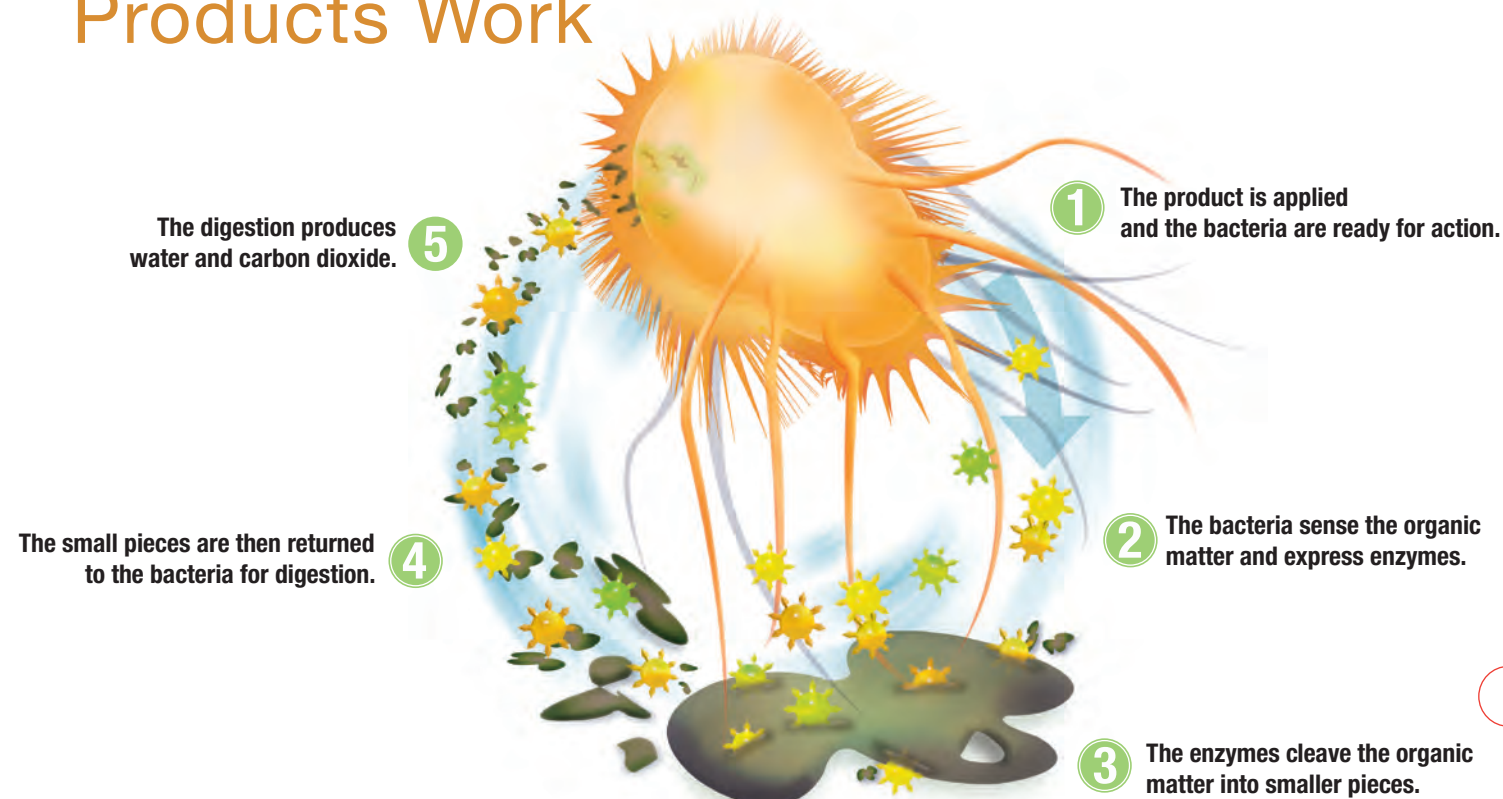
As part of Avmor's overall commitment to delivering quality cleaning systems, Biomor™ uses specialized enzyme producing microbes to clean and control odours by eliminating the soils that traditional chemical products alone cannot treat. These microbes process the waste and convert it into carbon dioxide and water. Biomor™ provides residual cleaning up to 80 hours after application, thereby reducing your overall labour costs.

Planet: Protection for the Environment

Conventional cleaners remove soils with the use of harsh chemicals which often end up in our water supply. Biomor™ products do not contain any petroleum distillates, Nonyl Phenol Ethoxylates or other harsh chemicals. They use enzyme producing microbes which come directly from nature. These selected ingredients cannot harm the environment and are biodegradable according to OECD 301. The digested organic matter can be sent in any water supply without any environmental concern.



How Microbial Products Work



People: Safer for users and occupants

Avmor's Biomor™ consistently meets the highest international and domestic standards for health and safety. Biomor™ helps to displace potential disease causing bacteria with known, healthy microbes and in this way, contributes to our better health. All Biomor™ products have low odour levels and most have neutral pH levels. Avmor is dedicated to providing the necessary product training and education in order to ensure the highest level of product usage safety.

Price: Cost Savings

As part of our commitment to customers and to the environment, the Biomor™ line is competitively priced. Using Biomor™ also helps significantly reduce labour costs due to the products' residual cleaning power.



Biomor™ Technology

Strain Selection

The ability to find and select unique specialized microbes is the cornerstone of successful technology development. The selection of rare, naturally occurring strains with superior microbial activity provides effective cleaning for a broad spectrum of organic matter.

Synergistic Blending

Numerous microbial properties may be needed for a product to be effective. Strains that break down different components of organic waste are blended together to provide a wider range of activity. This synergistic blend can greatly increase product effectiveness or provide products with a broader scope of application.

Formulation

The strains found in the Biomor™ products are assisted by the addition of safe, environmentally friendly products which utilize buffers, emulsifiers, nutrients, co-substrates or bio-stimulants to maximize microbial effects in targeted applications.

Quality Control and Safety

Extensive quality control and safety procedures guarantee that bacteria in products are active and consistent. All Biomor™ formulations are preserved by proprietary techniques to provide maximum product stability and shelf life.