





Highly effective bio-remediation, microbial inoculant for increasing efficiency and reducing problems caused by inhibitory organics. A 100% pure biological product containing no emulsifiers or surfactants. Designed to quickly digest fats, oils, greases, and other petroleum hydrocarbons.

Benefits

- Reduces sludge levels and total suspended solids (TSS).
- · Reduces surcharges by lowering CODs and BODs.
- · Reduces odors and Hydrogen Sulfide levels.
- Comprised of live vegetative microbes instead of spores allowing PASSAGE to work faster and more completely than indigenous or sporeginic microbes.
- Destroys black slime in x-ray drains keeping them free flowing.
- · High bacteria count of 264 Billion CFU/litre
- · Safe in all drainage and waste systems does not contain surfactants, emulsifiers, or antimicrobial agents
- One year shelf life.
- No VOCs.

Application

Kitchen Drains - X-Ray Drains Grease Traps - Lagoons - Ponds Lift Stations - Collection Systems Wastewater Treatment Plants

Target Compounds:

- petroleum hydrocarbons (oils & greases)
- animal & vegetable hydrocarbons (oils & greases)
- Aliphatic Chlorinated Hydrocarbons (TCE, PCE)
- Aromatic Hydrocarbons (Phenol)
- Pesticides, Insecticides (PCP, 2,4-D, 2,4,5-T)

Formulated in Partnership with the EPA DfE program



The Design for the Environment program is one of the EPA's premier partnership programs promoting the integration of cleaner, cheaper, and smarter chemical solutions. Momar is proud to be a partner with the EPA in this program. Passage bears the EPA DfE logo because it has been reviewed by the EPA and the ingredients used in Passage have been screened for Recognized for Safer Chemistry www.epa.gov/dfe potential human health and environmental effects.

Based on the EPA's expert judgment, Passage contains only ingredients that pose the least concern among chemicals in their class.

Specifications

Density @ 25°C (ASTM-D-287) 8.34 lbs/gal None (no fragrances)

Appearance @ 25°C (visual) Blue, Opaque

Effective pH range 5.0 - 9.040° - 100°F Effective Temperature Range

> Bacterial Pathways Aerobic Bacteria type/content Pseudomonads

(vegetative) 1.1 trillion/gallon Health/Flammability/Reactivity 0/0/0

> Personal Protection A - safety glasses

Visit www.momar.com.au for more information.

MOMAR AUSTRALIA PTY LTD

Telephone: +612 9831 4311 • FAX: +612 9831 2994

www.momar.com.au