

DEVOUR ULTRA™

HIGHLY CONCENTRATED BIO-ENZYMATIC GREASE DIGESTING CLEANER & DEGREASER, EMERGENCY SPILL CONTROL & DECARBONIZER

OVER
50 BILLION
BACTERIA PER
LITRE

DESCRIPTION:

Natural-powered, hydrocarbon-encapsulating, grease-cutting formula fortified with specifically targeted enzymes combined with fast-acting detergents and solvents. Disperses spills on contact, rendering the material inert. Rapidly binds to fuels, oils, and greases, emulsifying them and cleaning them from all types of flooring, metal parts, electrical equipment, motors, and other components. After cleaning any surface, there is no slippery residue, and the bacteria in remaining solution will continue breaking down oil and grease downstream from the application point. Unique separation technology accelerates the separation of oil and grease from wastewater thereby improving the product's wastewater characteristics.

BENEFITS:

- Citrus Scented and encapsulates vapors and odours on contact.
- Applied liberally at 3% to 6% dilution with water over emergency spills.
- Contains over 50 billion enzyme-producing, non-pathogenic bacteria per litre
- Moderate foaming and compatible with in-line eductors, pressure cleaning equipment, and automatic floor scrubbing machines.
- Multiple strains provide residual cleaning on surfaces to digest embedded soils without producing odours.



MOMAR
EnviroPact

Green Facts

- Non-corrosive
- Meets all federal and state VOC regulations
- Contains no chlorinated solvents or CFCs
- Contains naturally-derived, biodegradable surfactants and solvents
- pH buffered to 9.5 in concentrated form and 8.5 when diluted with water
- Contains no butyl, bleach, alcohol, or ammonia
- Non-flammable with a flashpoint over 62°C (TCC)
- Contains no carcinogens or phosphates
- Contains no toxic or hazardous ingredients subject to SARA Title III
- Not harmful to skin if rinsed within 60 seconds
- Ranked low in all HMIS categories
- Minimum 1-year shelf life

APPLICATION:

For Pressure Washing and Pressure Sewer Line Cleaning: Dilute 10 to 20 ml per litre of water. (Dilute 100:1)

For Hydrojetting and High Pressure Jet Truck Cleaning: In a high pressure jet truck, dilute 4 litres of Devour Ultra in 400 litres of water to treat approximately 30 metres of sewer pipe (Dilute 100:1). Jet spray the Devour Ultra upstream from the affected pipe. Allow Devour Ultra 10-15 minutes to liquefy grease before jet spraying and retrieval. The jet sprayer pressure should be set to maximum PSI and reel speed. Turn the water pressure off after the jet sprayer hose has been stopped at the upstream manhole. Wait 10 minutes and the grease will be homogenized.

For Foam Sewer Line Cleaning: Dilute 40 to 80 mls per litre of water depending on capability of equipment

For Drain Systems: For optimum effectiveness, Devour Ultra must be regularly injected into the drain system. It may be added manually or automatically using the Momar Maintain-It-All System. Every drain and fixture in your facility should be treated with Devour Ultra using the following guidelines.

For Emergency Spill Control: Apply 3% to 6% with eductor and water for total surface coverage of spills. Can be premixed in booster tanks. Each litre of concentrate produces up to 33 litres of solution, which covers up to 75 square meters.

For General Floor and Surface Cleaning: For cleaning applications, Devour Ultra can be used in mop water, in a trigger sprayer, or in low or high pressure washers with either hot or cold water. As a general rule of thumb, light-duty degreasing and cleaning can be accomplished with a dilution of 1:128. Medium duty jobs require 1:64 while heavy soil may require a dilution of 1:10. Depending upon your soil, you may have to adjust the level to fit your application. Foam should break within 30 seconds at the correct dilution. Pre-test soft goods (carpeting, upholstery, etc.) in an inconspicuous spot to assure color fastness.

For Vehicle Wash: Dilute 1:128 and spray or foam onto the vehicle. Agitate with a cloth or soft brush before rinsing with clean water.

For Pots, Pans, Grills, and Stovetops: Removes carbon, grease, oil, fat, sauces, pasta film, starch, and other tough food soils faster than regular detergents because it is enzyme-fortified. For best results, soak cookware in a warm solution of Devour Ultra for 30-60 minutes. For light soils and carbon removal, dilute 1:128. For heavy soils and carbon removal, dilute 1:10. Light scrubbing may be necessary for baked on soils. Most soil can be removed by rinsing with water.

MOMAR®

Momar Australia Pty Ltd

Telephone: +61 2 98314311 • Fax: +61 2 9831 2994

www.momar.com.au