



ATO TRAK

BIODEGRADABLE HARD SURFACE CLEANER AND BIOSTIMULANT

DESCRIPTION

ATO TRAK is a proprietary blend of bacterial spores, concentrated biodegradable surfactants and biostimulating agents. The components in **ATO TRAK** are listed on the Canadian Domestic Substances List (DSL). **ATO TRAK** is quick acting and effective in removing surface stains resulting from spilled petroleum products on concrete, asphalt, and other hard surfaces. Used alone or in conjunction with Atomes Biologicals' other bioremediation products, **ATO TRAK** shortens clean-up times, increases contaminant bioavailability and initiates biodegradation.

Features

- Inoculates contaminations with bacteria
- Cleans surfaces of oil spills and stains
- Cleans oily equipment, vehicles and tools
- Contains no petroleum distillates or solvents
- Contains essential microbial nutrients

Directions for Use

ATO TRAK can be diluted 1:2 (1 part **ATO TRAK** to 1 part water) for heavier loads and stains. Dilute 1:4 (1 part **ATO TRAK** to 3 parts water) for lighter applications.

• **Hard Surface Cleaning - concrete, asphalt:** Dampen the contaminated surface, apply **ATO TRAK** and allow it to work for 20-30 minutes. Keep the worksite damp during treatment and repeat as necessary.

• **Recommended Application Equipment:** **ATO TRAK** cleans petroleum based materials from nearly all surfaces regardless of the application.

• **General Equipment Cleaning:**

Do not pre-wet surfaces or use in direct sunlight on painted surfaces. A 1:3 (1 part **ATO TRAK** to 2 parts water) dilution is recommended for most applications with a maximum recommended dilution of 1:5 (1 part **ATO TRAK** to 4 parts water).

• **Pressure Washing/Degreasing:**

Pressure blast heavy materials. Spray surface with a 50/50 solution and pressure wash again from bottom up. Do not allow surfaces to dry.



ATO TRAK

Product Characteristics

Cell count	7.6 billion/gallon
pH	10.4 - 10.7
Percent volatile	0
Solubility in water	99%
Boiling Point	>100° C
Flash Point	Non-flammable
Appearance	Cream to white liquid
Odor	Floral perfumed

Storage and Handling

Store in a cool, dry place. Avoid excessive inhalation. Wash hands thoroughly with warm, soapy water after handling. Avoid eye contact. Wear protective clothing (rubber gloves, eye protection, etc.). Pre-test new equipment finishes by applying to a small area first in the shade. Best results are seen when applied to damp concrete surfaces.

Available Packaging

- 5 gallon pail
- 55 gallon drum
- 4 x 1 gallon unit cases