

BT200™

AMAZING PRODUCT REMOVES OIL & GREASE STAINS



Before & After photographs show a truck fueling bay – using BT200™ & hot water – 10 bays (90 ft. x 20 ft.) done in 4 hours with 2 men. Used 1.1 pails BT200™. Residual shadows? – spray & leave a small amount of BT200™ - microbes will continue eating shadow for days.

To clean up an oil stain on concrete, pavement or a 'fueling' location, here are the simple steps:

Wet down the area with water. For best results, apply at night so the product can work uninterrupted for the longest possible time.

Shake BT200™ well - dilute up to a 2-3:1 mixture (2-3 parts water to 1 part BT200™) and apply with a pump up sprayer.

Brush the area with a stiff poly deck brush or street broom to work the product into a lather.

Wait 20-60 minutes or overnight – brush again - the longer you let it sit and work, the easier it will be to remove the stain.

Rinse using a pressure washer (minimum 1400 psi) – **Hot water works best** - If 'oil rainbows' appear on the water during rinsing, repeat steps 2-4 to remove all oil residue from the surface (a rainbow on the water surface = approximately 15 parts per million of free oil).

Capture and dispose of the rinse water according to state and local guidelines.

For best results apply again at 2-3:1 and leave so the product can keep on working long after you're done – eating the residual shadow.

Repeat this step every 4 days until stain is gone.

BT200™ is an excellent cleaning agent and hydrocarbon bioremediation product. **BT200™** has many uses:- **Concentrated:** for heavy, aged oil stains, and to clean up hydrocarbon stains on gravel, soil, etc. **Diluted with water 2-3:1** for spill clean up, drive-thru areas, **5:1** for fresh oil stains on freshly sealed pavement, tool clean up, & parts cleaning in a parts washer, **64:1 for general purpose cleaning.**

EATOILS™ BT200™ cleans right down into the pores of hard surfaces to 'eat out' the stain and clean away any oil or grease residue. Please note: individual stains can vary – automotive and older stains require longer dwell time.

- **Concentrated** for heavy duty cleaning
- Completely non-hazardous - safe to use & walk/drive through
- **Coverage** – ONE 18.9 L PAIL = 600 sq. m. = 5400 sq. ft. concentrated - or up to 1800 sq. m. = 16200 sq. ft. at 2:1 dilution.
- The **only** solution for some stubborn stains
- All natural & environmentally friendly

Available in :- 209L (55 US GAL) drums, 18.9 L (5 US GAL) pails or 1 L(1.11 QT) bottles

For further information, photographs, and applications, as well as other products please visit our website at www.eatoils.com

WORLDWARE ENTERPRISES LTD.
30 ROSSLINN ROAD
CAMBRIDGE, ONTARIO, CANADA N1S 3K1

TOLL FREE # 1 866 621 8244
US WAREHOUSE: CHEEKTOWAGA, NY
WEBSITE www.eatoils.com

EATOILS™ BT200™ IS GREENER-CHOICE™ APPROVED GREEN



BT200™ IS SAFE FOR VINYL



WEATHERED VINYL (3 YEARS) BEFORE AND AFTER USING BT200™

This vinyl cover had been out in the weather with full exposure to the sun for three years and over time the cover acquired a coating of black soot-like material. A number of cleaning methods were tried but without acceptable results.

EATOILS™ BT200™ was tried with water (2 oz/gallon) and applied with a sponge mop. The material immediately began to clean up and after wiping and rinsing with a garden hose the picture (above) was taken to show the before and after view. The vinyl was clean and mark free – just like when it was new!

EATOILS™ BT200™ is GREENER-CHOICE™ APPROVED GREEN, safe to use, solvent free, environmentally friendly, and highly effective. We have countless clients who have told us how wonderful the product is. Originally designed for safely removing oil stains from concrete and asphalt, BT200™ is a super cleaning product for a number of diverse applications.

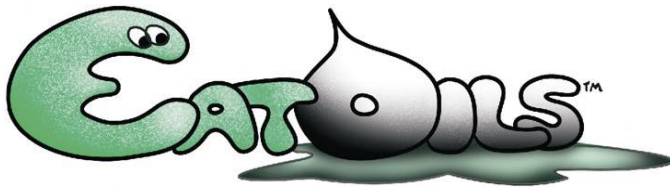
Please contact your local distributor or call us toll free at 1 866 621 8244 for further information.



WORLDWARE ENTERPRISES LTD.
30 ROSSLINN ROAD CAMBRIDGE, ON CANADA N1S 3K1
US WHSE: CHEEKTOWAGA, NY 14227
TOLL FREE # 1 866 621 8244

INTERNET WEBSITE www.eatoils.com

Distributed by:-



BT200™

FOR SOIL AND YARD MAINTENANCE



When you use EATOILS™ BT200™ for grounds maintenance and preventive maintenance applications you can catch oil and other hydrocarbon contaminants before they have a chance to move through the soil and contaminate groundwater. The active bacteria in BT200™ will work with other naturally occurring microbes to digest and bioremediate soil, concrete and asphalt surfaces. EATOILS™ BT200™ is GREENER-CHOICE™ APPROVED GREEN.

EQUALLY EFFECTIVE ON SOIL, CONCRETE OR ASPHALT

At sites where drums have been stored or occasional small spills may have occurred it is wise and prudent to apply our EATOILS™ BT200™ directly to the surface as a part of a regular spring and summer maintenance program.

The cost is minimal but the potential savings can be quite astonishing. Regular soil treatment programs will bioremediate hydrocarbons naturally over several months and can have a lasting effect on the health of the soil, concrete and asphalt in the area.

Serious and reportable spills will need the addition of specialized bacterial blends. We would be pleased to work with you to develop appropriate soil and water treatment programs. Natural solutions can be the most cost effective – usually 1/3 – 1/10 of the cost of alternatives - please give us a call so we can propose a program to suit your needs.

**WORLDWARE ENTERPRISES LTD.
30 ROSSLINN RD.
CAMBRIDGE ON N1S 3K1**

**INTERNET SITE: www.eatoils.com
TOLL FREE # 1 866 621 8244
US WAREHOUSE: CHEEKTOWAGA, NY**



BT200™

SAFE FOR WOOD FLOORS



SCUFF MARKS ON A WOOD FLOOR BEFORE AND AFTER USING BT200™

This children's museum's wood floor was tracked on daily by hundreds of kids who left a number of black scuff marks like the ones above. In one 1000 square foot area there were 2-5 scuff marks per square foot. The museum wanted to remove the marks without damaging the floor as soon as possible. A number of floor cleaning methods and products were tried but without acceptable results.

EATOILS™ BT200™ was sprayed directly onto this area to see how well it would do (after 2 minutes the area was brushed with a poly scrubbing brush and rinsed). As you can see the scuff marks came up easily in less than 5 minutes. The museum's custodial staff then mixed BT200™ with water (2 oz/gal.) in their floor scrubbing machine and tried it on the rest of the area. **The results were spectacular.** In one pass with the floor scrubber 98% of the scuff marks were removed without affecting the floor's finish. The balance of the marks were spot treated and the floor came up perfectly clean and mark free – just like when it was new! The custodial staff was very happy with the results and they now use our EATOILS™ BT200™ as part of their regular cleaning program.

EATOILS™ BT200™ is safe to use, solvent free, environmentally friendly, and highly effective. We have hundreds of clients who regularly tell us how wonderful the product is for a wide variety of uses. Originally designed for safely removing oil stains from concrete and asphalt, our EATOILS™ BT200™ is a super cleaning product for a number of diverse applications.

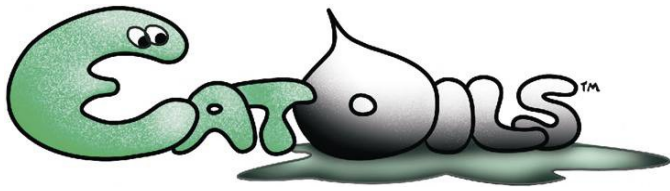
Contact your local distributor or call us toll free at 1 866 621 8244 for further information.



WORLDWARE ENTERPRISES LTD.
30 ROSSLIN ROAD CAMBRIDGE, ON CANADA N1S 3K1
US WHSE: CHEEKTOWAGA, NY 14227
TOLL FREE # 1 866 621 8244

INTERNET WEBSITE www.eatoils.com

Distributed by:-



BT200™

HOW TO CLEAN UP A STAIN LIKE THIS



Before and After photographs (actual - not modified in any way) of a hydraulic oil spill, using BT200™ and a cold water hose – no pressure washer.

To clean up an oil stain on concrete, pavement or on equipment, here are the simple steps:

Collect all surface spill material with silica-free absorbent like our SS100™ or MULTIZORB™

Wet down the area with water.

Shake BT200™ & apply with a pump up sprayer – concentrated or dilute up to a 2:1 mixture (2 parts water to 1 part BT200™).

Brush the area with a deck brush or street brush to work the product into a lather

Wait 20-60 minutes or more – brush again – the longer you let it sit and work, the easier it is to remove the stain.

Rinse using a pressure washer (min. 1400 PSI) or surface cleaner– Hot water works best - If 'oil rainbows' appear on the water surface during rinsing, repeat steps 2-4 to remove all oil residue (a rainbow on the water surface = approximately 15 parts per million).

Capture and dispose of rinse water according to state and local guidelines.

For best results apply again at 2:1 and leave so the product can keep on working long after you're done – eating the residual shadow. Repeat this step every 4 – 7 days until you are satisfied with the results.

BT200™ is an excellent cleaning agent and hydrocarbon bioremediation product. **BT200™** has many uses:-

Concentrated: for heavy, aged oil stains, and to clean up hydrocarbon stains on concrete, pavement, gravel, soil, etc. **Diluted with water 2:1** for spill clean up, drive-thru areas, tool clean up, & parts cleaning in a parts washer, **5:1** for fresh oil stains on freshly sealed pavement, **10:1** for general purpose cleaning.

EATOILS™ BT200™ deep cleaning solution with bio-enzymatic action cleans right down into the pores of hard surfaces to 'eat out' the stain and clean away any oil or grease residue.

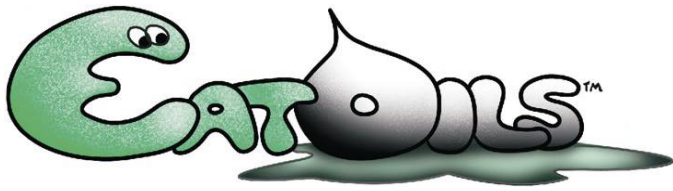
- **Concentrated** for heavy duty cleaning
- Completely non-hazardous - safe to use
- **Coverage** – 19 L PAIL = 600 SQ. M. = 5400 sq. ft. concentrated - or 1800 SQ. M. =16200 sq. ft. at 2:1 dilution.
- The **only** solution for some stubborn stains
- All natural & environmentally friendly

Available in:- 209L(55 US GAL) drums, 18.9 L(5 US GAL) pails or 1 L(1.11 US QT) bottles (12/CASE)

For further information, photographs, and applications, as well as other products please visit our website at www.eatoils.com

**WORLDWARE ENTERPRISES LTD.
30 ROSSLINN ROAD
CAMBRIDGE, ON N1S 3K1**

**TOLL FREE # 1 866 621 8244
FAX # 1 519 622 5281
WEBSITE: www.eatoils.com**



BT200™

HOW TO CLEAN UP A STAIN LIKE THIS



Before & After photographs (actual - not modified in any way) of a truck fueling bay – within 1.5 hours using BT200 and hot water.

To clean up an oil stain on concrete, pavement or a 'fueling' location, here are the simple steps:

- **Wet down the area** with water. For best results, apply at night so the product can work uninterrupted for the longest possible time.
- **Shake BT200™ and apply with a pump up sprayer - concentrated** or dilute up to a 2:1 mixture (2 parts water to 1 part BT200™).
- **Brush the area** with a stiff poly deck brush or street broom to work the product into a lather.
- **Wait 20-60 minutes or more – brush again - the longer you let it sit and work, the easier it will be to remove the stain.**
- **Rinse** using a pressure washer (minimum 1400 psi) or surface cleaner – **Hot water works best** - If 'oil rainbows' appear on the water during rinsing, repeat steps 2-4 to remove all oil residue (a rainbow on the water surface = approximately 15 parts per million). Capture and dispose of the rinse water according to state and local guidelines. For best results apply again at 3:1 and leave so the product can keep on working long after you're done – eating the residual shadow.

BT200™ is an excellent cleaning agent and hydrocarbon bioremediation product. **BT200™** has many uses:- **Concentrated:** for heavy, aged oil stains, and to clean up hydrocarbon stains on gravel, soil, etc. **Diluted with water 2:1** for spill clean up, drive-thru areas, tool clean up, & parts cleaning in a parts washer, **5:1** for fresh oil stains on freshly sealed pavement, **10:1** for general purpose cleaning.

EATOILS™ BT200™ cleans right down into the pores of hard surfaces to 'eat out' the stain and clean away any oil or grease residue. Please note: individual stains can vary – automotive and older stains require longer dwell time.

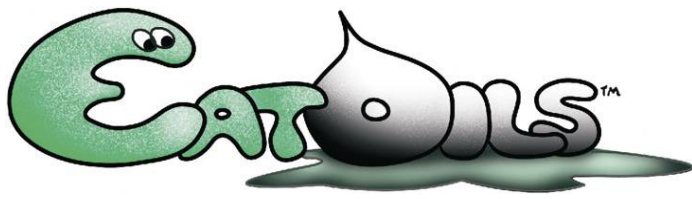
- **Concentrated** for heavy duty cleaning
- Completely non-hazardous - safe to use & walk/drive through
- **Coverage** – ONE 18.9 L PAIL = 600 sq. m. = 5400 sq. ft. concentrated – or up to 1800 sq. m. = 16200 sq. ft. at 2:1 dilution.
- The **only** solution for some stubborn stains
- All natural & environmentally friendly

Available in :- 209L (55 US GAL) drums, 18.9 L (5 US GAL) pails or 1 L bottles

For further information, photographs, and applications, as well as other products please visit our website at www.eatoils.com

WORLDWARE ENTERPRISES LTD.
30 ROSSLINN ROAD
CAMBRIDGE, ONTARIO, CANADA N1S 3K1

TOLL FREE # 1 866 621 8244
US WAREHOUSE: CHEEKTOWAGA, NY
WEBSITE: www.eatoils.com



BT200™

OIL AND GREASE STAIN CLEANER FOR CONCRETE AND ASPHALT
Keeps working long after you're done!

PRODUCT DATA SHEET

Product Number: 4-4710, 4-4711, 4-4712, 4-4715L

Package Size: 18.9 L (5 US GAL) PAIL, 209 L (55 US GAL) DRUM, 3.78L (1 US GAL) (4/CASE),
1 L (1.11 US QUART) (12/CASE)

General Product Description: EATOILS™ BT200™ Oil & Grease Stain Cleaner for concrete and asphalt is a concentrated blend of 1) Bacterial spores, 2) Solvent free, biodegradable liquid surfactants and 3) Biostimulating agents formulated to quickly break down oils and grease on most surfaces, while providing a safe environment for skin and clothing.

Product Applications: EATOILS™ BT200™ Oil & Grease Stain Cleaner for concrete and asphalt is a versatile, quick acting product that is effective for cleaning oil and grease stains on most hard surfaces. EATOILS™ BT200™ shortens clean-up times, increases contaminant bioavailability, and initiates biodegradation.

Microbial Content: EATOILS™ BT200™ Industrial Degreaser / Oil & Grease Stain Cleaner contains naturally occurring, non-pathogenic, waste degrading microorganisms that can eliminate a wide range of organic wastes (including hydrocarbons, fats, oils, and greases). The non-pathogenic waste degrading strains of microorganisms cause the elimination of hydrocarbons through biological conversion and activity.

Features of EATOILS™ BT200™:

- Ⓢ Non-toxic, non-flammable biodegradable cleaner – GREENER-CHOICE™ APPROVED GREEN
- Ⓢ Effectively cleans surfaces of oil spills and stains, oily equipment, vehicles and tools.
- Ⓢ Contains no petroleum distillates or solvents.
- Ⓢ Safer alternative to harsh caustic or acidic cleaners
- Ⓢ Non-corrosive, non-irritating formulation = safer for users and the environment
- Ⓢ Enhances biodegradation above and below ground surface when used as recommended.
- Ⓢ In some cases no removal or replacement of contaminated materials is necessary.

Benefits include:- Low cost - less than \$0.01/ square foot! (at 3:1 dilution)

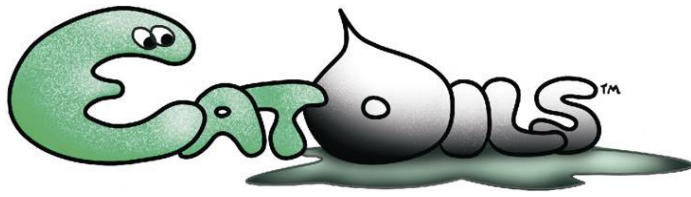
- | | | |
|------------------------|-------------------------------|--------------------|
| Ⓢ Predictable results | ● More appealing to customers | ● Less maintenance |
| Ⓢ Lower long term cost | ● A little goes a long way | ● Long shelf life |
| Ⓢ Safe to use | ● Easy disposal | ● All natural |



WORLDWARE ENTERPRISES LTD.
30 ROSSLINN ROAD
CAMBRIDGE, ON CANADA N1S 3K1

TOLL FREE # 1 866 621 8244

WEBSITE www.eatoils.com



BT200™

OIL AND GREASE STAIN CLEANER FOR CONCRETE AND ASPHALT
Keeps working long after you're done!

PRODUCT DATA SHEET CONTINUED

Operational Temperature Range: The beneficial bacteria strains included are able to sustain growth on a great variety of carbon sources from a low temperature of 4° C. (39° F.) to a high of 45° C. (113° F.).

Physical Properties:

Appearance:	opaque liquid
pH @ 25° C :	Approx. 8.5 – 9.5
Solubility in Water:	100%
Boiling Point:	≥100° C.
Odour:	slight chemical odor

Ingredients: All ingredients in our EATOILS™ Products are classed as G.R.A.S. (Generally Regarded As Safe) and are not considered to be hazardous to the environment and human health. All ingredients are listed on the Canadian Domestic Substances List (DSL).

Label Instructions: Oil or Grease Stain Removal: Older stains/thicker grease:- Use full strength on older, heavier grease and oil buildup - for lighter oils dilute with water (up to 3 to 1) until desired level is achieved. Wet surface, apply BT200™ to stain and brush to agitate and activate, let stand for 15-60 minutes (longer = better), brush again, rinse with a pressure washer for best results, for deeper stains re-apply and leave for up to 72 hours to remove stain. Stains on pavement may require longer periods to clean. Tool cleaning & parts cleaning: Mix 5:1 to 10:1 (water to: EATOILS™ BT200™) depending on cleaning strength required. In a floor scrubber or for mopping floors, mix 50-100:1 depending on cleaning strength required. Higher concentration & longer dwell time yield more cleaning capability.

Storage Requirements: Do not store in temperatures exceeding 90° F or below freezing. Store in a cool, dry place. Wash hands thoroughly, with warm soapy water after contact. Avoid eye and skin contact. Avoid inhalation.



WORLDWARE ENTERPRISES LTD.
30 ROSSLIN ROAD CAMBRIDGE, ON CANADA N1S 3K1
US WHSE: CHEEKTOWAGA, NY 14227
TOLL FREE # 1 866 621 8244

WEBSITE www.eatoils.com

DISTRIBUTED BY:-