

GOLDEN ENVIRO BIM 200™

COMPARISONS BETWEEN BIMM 200 & OTHER BIODEGRADABLE CLEANING DETERGENTS (i.e. Zep)

BIM 200™

- 1. Is a surfactant biological microbial product that has met Underwriter's Laboratory Certification (U.L.C.) & LEED CERTIFICATION. This is a stand-alone product in the marketplace as BIM 200 is non-regulated under the WHMIS classification (non-slip). This product is a neutral pH, has C.F.I.A. approval to be used in Food handling areas. It is non-flammable.
- 2. Replaces the use of solvents for cleaning & degreasing. Also, BIM 200 has multiple applications for cleaning & degreasing from heavy equipment to cleaning Kitchen floors.
- 3. Remediation of oil spills in asphalt, concrete, driveways & parking areas to oil spills along shorelines
- 4. Detailing automobiles, boats & RV's from the interior/exterior to degreasing the engine department
- 5. Cost per use is less than any comparison biodegradable cleaning detergent when used as directed
- 6. Microbes in BIM 200 continue to remediate the soil from the waste water runoff
- 7. It has a positive impact on the waste water treatment facilities.
- 8. BIM 200 has multiple cleaning applications
- 9. BIM 200 has a positive environmental impact overall

Other Biodegradable Clean Detergents in the market place:

- 1. Detergents are regulated under WHMIS classification (i.e. slippery conditions on use)
- 2. Detergents are not U.L.C. Approved
- 3. Detergents use a citrus or solvent base and have a negative impact on the waste water treatment systems
- 4. These products are for specific cleaning applications & limited applications
- 5. More costly per use basis
- 6. Detergents create a negative environmental impact
- 7. Many have a higher pH level and some have lower pH (either alkaline or acidic)





