
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)