

# DirtyWorks™ is a natural, non genetically modified bacteria used for drain, line, and septic tank maintenance.

- ✔ The bacteria in DirtyWorks release enzymes that break up grease and organic matter that build up in drains, lines, and septic tanks.
- ✔ The bacteria decrease the occurrence of clogs and help to reduce the need for rodding.
- ✔ Chemical drain maintenance products destroy pipes over time, but DirtyWorks has no detrimental effects on metal or PVC pipe.
- ✔ DirtyWorks reduces odors associated with backups.

## Procedures for application:

### Drain lines

1. DirtyWorks can be applied through kitchen sinks, urinals, and toilets.
2. Apply as far upstream as possible. In the event of considerable buildup of solids; treat near the outfall to the main sewer line, working gradually further upstream. This will allow the lines to clear gradually; so that the sudden release of solids won't lead to a clog.
3. Apply 1 quart per 100 feet of four inch line.  
Apply 2 quarts per 100 feet of six inch line.  
Add an additional four ounces per "T" or "L"
4. Apply at periods of lowest flow, or immediately after rodding.
5. Retreat periodically

### Septic Tanks

Apply 4 ounces(1/4 quart) monthly

# DirtyWorks

## Drain, Line & Septic

### About Single Cell Solutions

Single Cell Solutions, Inc. is a microorganism and enzyme product development and consulting company. We develop environmentally friendly, non-hazardous solutions for the Petrochemical, Janitorial and Sanitation, and Agricultural industries.

Single Cell Solutions was formed in 2010, and is based in Houston, Texas.



www.singlecellsolutions.com  
info@singlecellsolutions.com • (713) 426-3340

