

- Formulated with a liquid suspension containing protease, amylase, facultative **aerobic** and **anaerobic** bacteria cultures.
- Also use to **control odours** which stem from organic waste residing on bathroom surfaces and soiled rugs, carpets and flooring.
- Non-toxic, non-corrosive, non-polluting formula is complete safe to the environment.

Consisting of special bacteria, **DYNASTY LIQUID** eats away at clogs, digesting organic material. It doesn't take long for blockages to clear out and water to freely pass through. Use **DYNASTY LIQUID** in bathroom sinks, kitchen sinks, grease traps, bathtubs and all common drain lines. Added extra fragrances eliminate any odours that may be released while clogged debris is being dislodged. For clearer drains, that smell much better, try **DYNASTY LIQUID** from Share

Other Uses:

Bathroom Floor Cleaner, Cattle Manure Liquifier, Chicken Hatchery Waste, Compound Pile Digestant, Garbage Disposals, Grease Trap Maintainer, Hog Waste Digestant, Kitchen Drains, Laboratory Drains, Portable Toilet Treatment, Sewage Lagoon Treatment, Urinal Surface Cleaner Formulated For: Schools, Churches, Cafeterias, Resorts, Camps, Country Clubs, Comfort Stations, Campgrounds, Trailer Parks, Motor Home/Camper Sales And Service.

Directions:

DYNASTY LIQUID is designed for use in maintaining drains and plumbing in good working condition. **DYNASTY LIQUID** should be used at the end of the day to allow maximum time for active cleaning. For most drains, an initial dose of 1 pint should be used followed by weekly additions of 4 ounces of **DYNASTY LIQUID**. For use in household septic systems, pour 1 pint of **DYNASTY LIQUID** into tank per week. This recommendation needs to be based on the gallon capacity of the septic tank.

For X-Ray Drains and Sinks: Add an initial treatment of 1 gallon of **DYNASTY LIQUID**, then 30 ounces per day for 6 weeks. After 6 weeks, **DYNASTY LIQUID** addition may be reduced to 20 ounces per day. **DYNASTY LIQUID** may be used through the 'Bio-Drain Station' which dispenses product at a rate of 5 ounces per minute.

