







PO BOX 245013 MILWAUKEE, WI 53224 800.776.7192 www.sharecorp.com **DYNASTY X-FLUSH** is non-toxic, non-pathogenic, safe, effective in sewage systems and it contains no acids or caustic materials and will not harm plumbing fixtures.

#### DISPOSAL:

Offer empty container for recycling. If recycling is not available, discard container in trash.

For industrial and commercial use only.

For additional information, see Safety Data Sheet.

warning: This product can expose you to styrene, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.

## NFPA® Ratings

Health: 0; Flammability: 0; Reactivity: 0

### INGREDIENTS/CAS#:

Water (7732-18-5); Polyoxyethylene (20) Sorbitan Monolaurate (9005-64-5); Tetrasodium ethylenediamine teetraacetate (64-02-8); Proprietary Solution (Mixture); Citric Acid (77-92-9).

**DYNASTY X-FLUSH** is safe for use in X-ray, CAT scan and MRI (Magnetic Resonance Imaging) drain systems.

**DYNASTY X-FLUSH** will digest fats, animal, vegetable and mineral oils, greases, cellulose, starches, proteins and carbohydrates into carbon dioxide and water. **DIRECTIONS:** 

For X-Ray drains and sinks: Add an initial treatment of 1 gallon of DYNASTY X-FLUSH, then 30 ounces per day for 6 weeks. After 6 weeks, DYNASTY X-FLUSH addition may be reduced to 20 ounces per day. Addition of DYNASTY X-FLUSH should be at the end of the day or during periods of lowest flow through drains.

**DYNASTY X-FLUSH** may be used through the "Bio-Drain Station" which dispenses product at a rate of 5 ounces per minute. Use the chart below as a guide for using **DYNASTY X-FLUSH** through the "Bio-Drain Station".

## Pipe Size Dosage

Bio-Drain Station Run Time

2 Inches 5 ounces / day 1 minute / day 4 inches 10 ounces / day 2 minutes / day 5 inches 15 ounces / day 3 minutes / day 8 inches 20 ounces / day 4 minutes / day

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Water (7732-18-5); Polyoxyethylene (20) Sorbitan Monolaurate (9005-64-5); Tetrasodium Ethylenediamine Tetraacetate (64-02-8); Solvent (Proprietary); Bacterial Culture (None); Citric Acid (77-92-9).



ease Recycle

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