



SHARE

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.

or industrial and commercial use on!

For additional information, see Safety Data She

WARNING!

This product contains, or may contain, trace quantities of a substance(s) known to the state of California to cause cancer and/or reproductive toxicity.

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 Statio Run Time
2 Inches	5 ounces / day	1 minute / dav
4 inches	10 ounces / day	2 minutes / day
6 inches	15 ounces / day	3 minutes / day
8 inches	20 ounces / day	4 minutes / day

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).



0532.052615