



ZIP

DESCRIPTION

This product is a concentrated heavy duty alkaline, nonionic, cationic, emulsifying cleaner, and degreaser. Effective on the most stubborn soils found in manufacturing plants, power plants, automotive repair shops, printing plants, and warehouses. This product handles grease and grime quickly while assuring the removal of buildup not otherwise cleaned by normal cleaning procedures. Special emulsifying agents attack and liquefy oil and grease with an absorption rate of 30 times it's own weight. Used full strength this product will strip paint on most surfaces and allow for easy removal. Diluted to proper ratios this product is safe on most all surfaces.

INSTRUCTIONS

For cleaning heavy grease and grime from engines, metal, floors or other equipment, this product may be diluted up to 50-1. For cleaning medium to light grease and grime from engines, metal, floors or other equipment, this product may be diluted up to 100-1. Make sure entire area is covered by water to ensure complete consistent contact with solution.

Streamline Zip through filling and pumping equipment to emulsify grease buildup in lines at the rate of 1 gallon of concentrate per 55 gallons of water -- low pressure rates are best for superior results

FEATURES

- v Multipurpose
- v Super concentrated - dilute up to 100 - 1
- v Wash and rinse either hot or cold
- v Water hardness has little effect on cleaning ability
- v Cleans by emulsification
- v Noncorrosive, nontoxic, nonpolluting, and nonflammable
- v USDA registered

SPECIFICATIONS

| | | | |
|-------------------|--------------|----------------|-----------|
| Appearance: | Green Liquid | Detergency: | Excellent |
| Odor: | Bland | Biodegradable: | Yes |
| Specific gravity: | 1.01 - 1.05 | USDA approval: | Yes |
| pH: | 12.5 - 13.5 | | |

SAFETY

Keep out of the reach of children! Users should take care of skin contact when using full strength and not allow to splash into eyes. Always wash hands completely after using this product. If ingested seek medical attention. Care should be taken to test prior to using for desired results. Consult Material Safety Data Sheet for proper medical procedures for on location of incidents to skin and eyes.