

APPROVED BY:

PH - 800-849-2317 / 770-499-9555

FX - 770-499-9894

Name (Proof) Green Line NMP (V.8 3-6-2018)

Customer

Size 5" across web x 10.5" Die Cut, 0.125" Radius and Gaps Material 60# White Semigloss Paper / Perm, Adhesive / 40# SCK Liner

Finish 500/Roll. Unwind #3

Prepress Setup 1 Across / 1 Around / 85 Tooth / 120lpi

Unwind Direction



COLOR KEY

Colors shown in this proof represent color breaks only. Please refer to a Pantone Matching System® swatchbook for accurate color definitions.

= Die Line

PMS 368 = Black

= Yellow

DESCRIPTION: This earth friendly enzyme odor and stain remover is specially formulated using natural methods to destroy and remove accident odors and organic spots. This product does not contain any harmful or toxic chemicals and is completely biodegradable, NMP Liquid Bacteria eliminates the need for harsh chemicals. Billions of safe, naturally-occurring microbes consume the organic waste, and eliminate the source of malodors. Scientifically formulated to be effective on carpet problems where organic materials such as blood, urine, vomit, feces, and food are a problem. Easy to use,

APPLICATIONS: *Carpet and fabric care (odor and stain removal of milk, vomit, urine, feces, blood, coffee, wine, etc.) *Trap and drain maintenance for grease deposits and odor control *Waste degrader for septic tanks, waste water systems (ponds, lagoons, etc.) *Bathroom maintenance (surface cleaning and odor control) on fixtures and floor drains *Drain line treatment *Laundry pre-spot and pre-soak applications. *Porta-toliets, RV's and marine holding tanks *Odor control in garbage pails, dumpsters, garbage trucks, landfill and municipal sludge.

DIRECTIONS: Shake product container well. Carpet: Dilute with equal parts warm water. Remove any remaining source of odor or spot. Apply to spot area and around it, fully saturating it. Gently agitate product into spot from outside of spot to inside. Place a towel, moistened with diluted product, over spot area. leave for 24 hours and keep moist. Microbial action will rid source of malodor. Difficult cases may require repeated treatments. Test product with white towel in inconspicuous area for colorfastness or dye transfer from the carpet to the towel. Urine Markings: Dilute with equal parts warm water. Apply generously onto hard surface area such as walls, concrete, mailboxes, doors, and other hard surface areas that have been sprayed or marked by animal urine. Allow to soak in for a few minutes and apply again. This is usually sufficient to rid the area of the odor that allows other animals to detect the "marked" area. This product is best used during the time of day when area to be treated is not in direct sunlight. Grease Traps: For traps less than 20 cubic feet capacity, add 4-5 oz. of product daily, by pouring in a sink or pipeline closest to the trap. This should be done at night or when the traps are used the least. After adding, flush down with a cup of lukewarm water. For grease traps larger than 20 cubic feet, add 18-20 oz. daily using the same procedure. It is best to utilize this product as part of a Preventive Maintenance Program with regular programmed additions to the system. Drains: Add to slow or troublesome drain at a rate of 3-4 ounces per day until drain returns to free flowing level. As preventive maintenance program, add 3.4 ounces per week to each drain. Flush with 4-8 ounces of warm water. Best results are achieved when added at a time of least activity so product will have the most time to work.

Septic Tank: Initial dosage for residential, add 1 quart per 5 people using system; for commercial, add 1 gallon per 20 people using system daily. For acute problems, dose per above for 5 consecutive days. Then maintain once per week. Maintenance for residential, use 1 cup (8 oz) per week for every 5 people using the system; for commercial, use 1 cup (8 oz) per week for every 12 people using the system. Dose product in toilets and drains, varying dosage location to allow for total system drain maintenance. For leach bed/drain field problems, add directly to the distribution box after mixing with equal parts warm water. Dose one gallon of product per 1000 gallons of system capacity. Dose daily for 5 days. Portable Toilets: Cover bottom of retention tank with water. Add 1 quart of product. Recharge tank each time it is empty. Marine & RV Holding Tanks: Add 1 gallon of warm water per 40 gallons of capacity. Add 1 quart of product into toilet per 40 gallons of capacity. Repeat upon emptying system

GHS CLASSIFICATION: Not Classified. Not a hazardous substance or mixture. Refer to SDS for safety information pertaining to the use of the product.

FIRST AID: Eyes: Remove any contact lenses then flush eyes with running water for at least 15 minutes. If irritation continues, get medical attention. Skin: Remove contaminated clothing and wash with plenty of soap and water. If irritation persists, call a physician. Ingestion: Get immediate medical attention. Never give anything by mouth to an unconscious person. Inhalation: Remover person to fresh air. If symptoms persist, get medical attention.

WARNING: It is recommended that protective gloves and safety glasses be worn when using this product. Avoid breathing mist or spray.

STORAGE: Store in a cool dry place. Keep container closed when not in use.

THIS PRODUCT IS DESIGNED EXCLUSIVELY FOR INDUSTRIAL AND INSTITUTIONAL USE BY TRAINED PERSONNEL. THIS PRODUCT IS SOLD "AS IS" AND THE MANUFACTURER MAKES NO WARRANTY. EXPRESS OR IMPLIED. OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR OTHERWISE. 9060

HMIS RATING: HEALTH: 1; FLAMMABILITY: 0; REACTIVITY; 0

GLH Chemical Bethlehem, GA









FOR PROFESSIONAL USE ONLY