

PRODUCT SPECIFICATION REPORT



Pot & Pan Plus EG is a highly concentrated, fragrance free, phosphate free, hand dishwashing liquid.

POT & PAN PLUS EG

PROD. #1522

High Foaming, Manual Dishwashing Detergent



FEATURES/BENEFITS:

Superior Grease Cutting	Emulsifies grease and grime effectively, leaving clean, residue-free pans behind
Non-Irritating	Contains no harsh or irritating alkali; a neutral pH reduces potential for skin irritation
Economical	Highly concentrated formula with long-lasting suds
Environmentally Preferable	This product is formulated without phosphates, butyl, or APE surfactants and all the detergents and emulsifiers are completely biodegradable
EcoLogo™ Certified	Meets EcoLogo Dish Cleaner Criteria CCD-146K

APPLICATIONS:



Dilute $\frac{1}{4}$ - $\frac{1}{2}$ ounce of product per gallon of water for dishes, silverware and glasses. A higher dilution may be required for heavily soiled pots & pans. Formulated for use as a dish detergent for pot & pans, glasses and other cooking utensils in bakeries, nursing homes & hospitals, restaurants, cafeterias, donut shops, pizzerias, bars, supermarkets, and coffee shops.



COMPANION PRODUCTS:

ProVisions No-Rinse Sanitizer, **ProVisions** High Foaming Equipment Cleaner, **ProVisions** Lime & Scale Remover, **ProVisions** Enzymatic Powdered Presoak

SPECIFICATIONS:

Physical Form—Liquid, Slightly Viscous Color—Clear, Dark Cyan Odor—Detergent (No Fragrance Added) pH (Concentrate)—6.5-7.5 Specific Gravity—1.035 Shelf Life—1 Year Minimum D.O.T. Shipping Label—Not Regulated

PACKAGING:

2.5 Gallon 5 Gallon

Zep Sales & Service www.zep.com 1-877 I BUY ZEP

GreenLink® is a trademark of Zep® Inc. and not a third party certification. GreenLink identifies those products meeting Zep's own standards for environmentally preferable products that, among other product-specific criteria, are not formulated with chlorine bleach, ozone depleting ingredients, carcinogens, "butyl" solvent, chlorinated solvents, APE's (Alkylphenol Ethoxylates), reproductive toxins, heavy metals, or phthalates.

For more information please visit www.zep.com.

rev. 0613