



ProKa 975L

Microbial Trap & Drain Cleaner and Deodorizer

For use in: Grease traps, scum pits, wet wells, equalization tanks, drain lines and collection systems

Benefits: Removes and digests Fat, Oil and Grease in various wastewater environments under a broad wastewater temperature and pH range.

ProKa 975L contains naturally occurring, aerobic and facultative microbes specifically designed to digest grease, fat, fatty acids, vegetable oils, sugars and starch, in addition to mitigating foul odors.

SPECIFICATIONS

Product: Dormant bacterial cultures and or enzymes, surfactant and fragrance
Bacterial Enzyme
Production: Amylase, Protease, Lipase, Esterase, Urease, Cellulase, Xylanase
Form: Blue Liquid
Specific Gravity: ~ 1.00
Storage: Store product in a dry place between 15°-30°C. Do not freeze. Shelf Life – One year at 21°C (70°F)

DIRECTIONS

Mix container thoroughly prior to applying. Consult a representative for dosing recommendations.

ProKa 975L may be added upstream from the treatment area or directly to the grease trap, EQ basin or aeration basin. Contact a 4G technical representative for more specific application instructions.

OPERATING CONDITIONS

pH 4.25 – 10.0
Temp. 5° - 55°C (40°-130°F)

Do not use in environments where high levels of toxic metals such as zinc, chrome, mercury, are known to exist.

AVAILABILITY

ProKa 975L is available in 5-gallon pails, 55-gallon drums and 330-gallon totes

Office(570)325-5013

Fax(570)325-2083

www.4Genviro.com

145 Unionville Road – Jim Thorpe – PA – 18229 - USA



CAUTION

In the event of direct contact with the eyes or skin, flush the affected area with water.

DISCLAIMER

There are no performance warranties expressed or implied via this information. 4G shall not be held liable for any damages that may result from the presence or application of the product described herein.