



EPO90

Bio-Enzyme Urinal Puck

Ready To Use Formula

- Keep floats clean • Prevent emergency blockages • Lower grease disposal costs • Cleans and freshens • DSL approved bacterial cultures • Prevents blockages in traps and pipes • Reduce odors

Read the label before using

SIZES:

69945 – 12/50gm

Bio-Enzyme Urinal Pucks are made of non-pDCB ingredients, composed of specially formulated bacterial cultures capable of degrading uric acid, the leading cause of odors in urinals. This product contains powerful biological cleaning agents, proven to maintain clear and odor free urinal traps and lines by degrading the crystalline structure of uric acid that can slow the drain system. Urinal Pucks are specially designed to be safer and less damaging than conventional chemical, pDCB, urinal blocks.

The bacteria contained in this product are non-pathogenic and are on the US TSCA inventory as well as the Canadian DSL list. The non-pDCB formula is a unique combination of surfactants and bacteria blended with additional cleaning and water softening agents, odor blocking fragrance, and coloring. Deodorant Pucks are suitable for all types of urinals, stainless steel, porcelain, and ceramic troughs. When used as directed, Urinal Pucks are safe to people and the environment.

Urinal Pucks are cost efficient and can save money by reducing the frequency of urinal flushing because they dispense bacteria, water softening agents into the pipelines each time the urinal is used or flushed. The unique formula targets and cleans scaling build-up as it deodorizes.

Packaging: Urinal Pucks are packaged for customer ease and convenience in bulk cases of pucks only as well as prepackaged in cages.

Storage: DO NOT FREEZE! Store in a cool dry location. Do not inhale dusts, avoid excessive skin contact. SEE M.S.D.S.

Urinal Pucks are approved for use under for the classification of Food Handling Environment by the Canadian Food Inspection Agency.

DIRECTIONS:

Place one puck in each urinal or every 50cm in trough urinals. For optimal results, replace when puck has dissolved.

Dispose of product via authorized waste disposal contractor to an approved waste disposal site, observing all local and national regulations.

KEEP FROM FREEZING. FOR INDUSTRIAL USE ONLY.

Physical State: Solid
Appearance: Blue, solid block
Odour: Citrus
Melting Point: 51-53 deg C
Solubility in Water: Dissolves

SDS AVAILABLE UPON REQUEST # 0626



This quality PRO•LINK ECO•PRO Cleaner is brought to you by:



www.prolinkcanada.com

Made in Canada



Fabriqué au Canada

www.ecoprocanada.com