



## **Description**

ENSPOR Block II is a concentrated, commercially pure culture of bacilli dispersed in a block of organic base. It will dissolve gradually in lift stations and grease traps. Storage in high-moisture environments will not affect the viability of the organisms or enable growth of contaminants.

## **Typical Properties**

Color Light blue

Plate count At least 1.2 billion CFU/g (545 billion/lb.) Shelf life At least one year in unopened container

pH of a 1% solution ~7.5

5°—45°C (41°—115°F) Storage temperature Do not allow to freeze.

5.5 - 8.0Effective pH range

12°—45°C (54°—113°F) Effective temperature

Flash point None

Bulk density 1.3g/cm<sup>3</sup> (81 lb./cu. ft.)

Odor Wintergreen

## Standard Packaging

8-lb. blocks, 4 per case 5-lb. blocks, 4 per case 2-lb. blocks, 6 per case

## **Precaution on Materials**

Wash hands after each use. All situations in which ENSPOR Block II is recommended it is safe to use with all equipment.