Consume is a suspension of several strains of natural digesters and state-of-the-art biodegradable wetting agents that combine to clean and control odors naturally. The surfactants and digesters combine to break down and digest organic soils and odor created by food, humans, pets, and more. Consume contains over 200 billion digesters per gallon to quickly eat and digest the organics and their related odors for a natural cleaning process.
HOW CONSUME WORKS

Consume contains digesters that have been carefully selected to produce high levels of organic soil degrading and odor controlling organisms. These digesters remain dormant in the product concentrate until they are activated by dilution into a favorable environment to begin the cleaning process.

The catalysts or enzymes produced by the digesters break down complex organic compounds into simpler fragments that the digesters can “eat”. This process is known as biodegradation. Ideally, this process continues until only a small amount of carbon dioxide and water are left. The primary enzymes produced by the digesters in Consume include the following:

Protease: breaks down proteins
Amylase: breaks down carbohydrates
Lipase: breaks down fats
Cellulase: breaks down cellulose

The wetting agents in Consume are biodegradable and work by emulsifying soils thus increasing the efficiency of the digesters.

Unique malodor suppressants help with initial odor control while the digesters begin to grow.

ELIMINATES ODORS:

Consume achieves its outstanding odor eliminating characteristics in two ways. First, the formula’s digestive action actually eats away and destroys the source of odors. In addition, a vanilla fragrance is added for its compatibility and unique ability to enhance the odor eliminating action of the digesters providing immediate and residual odor control.

DIRECTIONS FOR USE:

Some individuals may be sensitive to ingredients in this product. Before use, read product label and MSD sheet.

Important: Do not use with hot water, bleach, disinfectants or chemical drain openers as these will reduce product performance.

ODOR CONTROL: (Restrooms, Dumpsters, Kennels, Health Care, Restaurants, Schools, Prisons):

1. Remove solid waste.
2. Dilute Consume 1:10 (12 oz./gal. warm water) to 1:1 (128 oz./gal. warm water) and apply with trigger sprayer, sponge, mop or cloth. DO NOT SPRAY INTO AIR OR USE AS AN AIR FRESHENER.
3. Consume must contact surface to be effective.

Restroom Floor/Odor Control:

Control urine odor by mopping floors weekly with Consume diluted 6 oz./gal. water.

CARPET ODOR AND STAIN REMOVER:

1. Remove solid waste.
2. Depending on soil conditions, dilute Consume 1:20 (6 oz./gal. warm water) to 1:10 (12 oz./gal. warm water).

Note: May stain light-colored carpeting. Test in an inconspicuous area for colorfastness before applying product. Apply liberally to soiled area and brush or rub in well. Rinse thoroughly with water and extract.

Be sure to read all Directions, Precautionary and First Aid Statements on product labels before use of this or any Spartan product. If questions remain, consult your employer or a physician. Material Safety Data Sheets for all Spartan products are available from your authorized Spartan distributor or by visiting www.spartanchemical.com.

SPECIFICATION DATA:

Specific Gravity – 1.00 @ 24°C/75°F
pH (Concentrate) – 8.0-9.0
Density – 8.34 lbs./gal. @ 24°C/75°F
Viscosity – 50-100 cps
Cloud Point – 138°F

Stability:

a. Shelf @ 24°C/75°F – One year
b. Accelerated@ 49°C/120°F – 3 months
c. Freeze/Thaw Cycle – If frozen, shake to remix ingredients.

Contains over 200 billion microorganisms per gallon
Certified Salmonella Free
Biodegradable and Phosphate Free

GUARANTEE: Spartan’s modern manufacturing and laboratory control insure uniform quality. If dissatisfied with performance of product, any unused portion may be returned for credit within one year of date of manufacture.

PACKAGING

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>309755</td>
<td>55-gallon drum</td>
</tr>
<tr>
<td>309730</td>
<td>30-gallon drum</td>
</tr>
<tr>
<td>309715</td>
<td>15-gallon drum</td>
</tr>
<tr>
<td>309705</td>
<td>5-gallon pail</td>
</tr>
<tr>
<td>309704</td>
<td>1-gallon (4 per case)</td>
</tr>
<tr>
<td>319703</td>
<td>1-quart (12 per case)</td>
</tr>
</tbody>
</table>

Label copy is provided in English and Spanish. Secondary labels are also available.

© SCC 6/11 L3097