# J-Zyme® Multi Spore FF Concentrates

# **Eco-Friendly | Probiotic Cleaning | Odor Control**

### **AVAILABLE FORMS**

- J-Zyme® Multi Spore Concentrate 10X FF
- J-Zyme® Multi Spore Carpet Spot 5X FF
- J-Zyme<sup>®</sup> Multi Spore Odor Controller 10X FF
- J-Zyme<sup>®</sup> AB Carpet & Rug Cleaner 5X FF

J-Zyme<sup>®</sup> Multi Spore fully-formulated concentrates contain a carefully balanced blend of ingredients that provide exceptional immediate results as well as allow the probiotic ingredients to germinate and go to work to naturally degrade troublesome debris on and below the surface.

### **ADVANTAGES**

- Compatible ingredients vetted in our state-of-the-art laboratory
- Continued performance without mechanical action
- Improves overall product performance for enhanced brand recognition
- Ingredient used to design environmentally preferable product solutions
- Potential to clean less often
- Powered by nature

# **APPLICATIONS**

Drain care	Carpet & fabric care	Automotive detailing
Pet stain & odor control	Compost treatment	Sporting goods maintenance
Hard surface cleaner	Odor control	Bathroom cleaner & deodorizer
Septic maintenance	Litter box maintenance	Garbage collection areas
Portable sanitation	Diaper pail odor control	Tile & grout cleaner





J-Zyme® Multi Spore FF Concentrates

# **Eco-Friendly | Probiotic Cleaning | Odor Control**

## FORMULATION RECOMMENDATIONS

- 1. Mix entire contents of container for 20 30 minutes.
- 2. Add the entire contents of the drum to:
  - J-Zyme® Multi Spore Concentrate 10X FF = 1:9 dilution.
    1 part product and 9 parts water. Contains fragrance.
  - J-Zyme® Multi Spore Carpet Spot 5X FF = 1:4 dilution.
    1 part product and 4 parts water + fragrance.
  - J-Zyme® Multi Spore Odor Controller 10X FF = 1:9 dilution.
    1 part product and 9 parts water + fragrance.
  - d. J-Zyme® AB Carpet & Rug Cleaner 5X FF = 1:4 dilution.
    1 part product and 4 parts water + fragrance

# **TYPICAL PROPERTIES\***

**Appearance:** Non-formulated: slightly turbid

**Bacteria Count:** 10X FF: 54 x 10<sup>7</sup> cfu/ml

**5X FF:**  $27 \times 10^7 \text{ cfu/ml}$ 

Blend of Bacillus spores

Canada DSL Complies

# Contact your Barentz Representative to learn more.

- Laboratory testing capabilities
- Packaging options
- Product application instructions
- Recommended starting point formulations
- Third party certification opportunities





The information that is contained ("Information") herein is provided AS IS, and for informational purposes only, which requires independent testing, and independent testin

<sup>\*</sup>Not to be considered product specifications