J-Zyme® Multi Spore NF Concentrates

Eco-Friendly | Probiotic Cleaning

AVAILABLE FORMS

- 10X Non-Formulated Multi Spore Liquid Concentrates
- 20X Non-Formulated Multi Spore Liquid Concentrates
- 30X Non-Formulated Multi Spore Liquid Concentrates

J-Zyme[®] Multi Spore NF Concentrates are designed to be incorporated as a base raw material in the formulation of homecare cleaning, maintenance and waste degrading applications. The carefully selected microbial blend included in these concentrates power products to achieve paramount performance over a wide range of applications.

ADVANTAGES

- 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 NF Concentrates

Eco-Friendly | Probiotic Cleaning

FORMULATION RECOMMENDATIONS

- 1. Premix additional ingredients.
- 2. Mix microbial spore concentrate drum for 20-30 minutes.
- 3. Add the entire contents of the drum to the pre-blended formulation.
 - a. 10X NF = 1:9 dilution. 1 part product and 9 parts other ingredients
 - b. 20X NF = 1:19 dilution. 1 part product and 19 parts other ingredients
 - c. 30X NF = 1:29 dilution. 1 part product and 29 parts other ingredients

TYPICAL PROPERTIES*

Appearance: Non-formulated: slightly turbid

Bacteria Count: 10X NF: 54 x 10⁷ cfu/ml

20X NF: 108×10^7 cfu/ml **30X NF:** 162×10^7 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





^{*}Not to be considered product specifications