



## BioSyn Enhanced Solubility Technology - BEST

### About BioSyn

#### Cleaners - Sanitizers - Disinfectants

Our patented BEST Process provides highly effective, general purpose and custom formulated cleaners, disinfectants and sanitizers in concentrated format delivering lasting performance.

Use of the BEST process for consumer products in concentrate supports verifiable sustainability metrics throughout the entire value chain with cost savings for manufacturers, suppliers, distributors, retailers and end-users. All, while significantly reducing environmental impact in an industry notorious for pollution, unnecessary plastic waste, outmoded packaging systems and outdated delivery methodologies.

#### Licensing Partners

BioSyn's BEST is ideally suited for:

- Manufacturers looking to license the patent
- Suppliers and Distributors
- End users that can also Brand the Products

### BEST and ESG Benefits:



**Processing & Packaging Costs**  
less labor costs and less packaging materials required



**Transportation Requirements & Costs**  
a fraction of normal weight/cube = far less carbon emissions



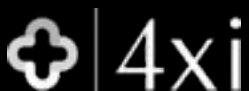
**Warehousing & Handling Costs**  
fewer safety issues, less weight and space requirements



**Less Storage Footprint at Retail Level**  
more product occupying less shelf space



**Provides Consumer Cost Savings**  
25% more cost effective



4xi Global Consulting offers a unique range of solutions and services designed to support innovation and progress. There has never been a more important time in our history than now to focus on Environmental, Social, and Governance in our business operations.

# Innovative Solutions

## Disinfectants, Sanitizers and Cleaners in Concentrate!

The selection of products manufactured by BioSyn are not only of the highest quality, but are also available in a variety of options to ensure you find solutions Disinfectants, sanitizers, antimicrobials, and cleaners to be used in the Medical, Institutional, Home/Consumer, Food Processing, Food Service, Industrial, Agricultural, and Veterinarian business markets. BioSyn Solutions makes your ESG goals Attainable, Measurable, and Profitable (AMP).



### Hand Sanitizer (Alcohol Free)

Introducing A new kind of Hand Sanitizer. Buy the bottle the first time, and refills after that. No more throwing away bottles and pumps everytime. Biosyn Hand Sanitizers are effective, gentle on hands and easy on the environment

Manufactured in RTU liquid, concentrated liquid and tablet format.



### Surface Disinfectants

BioSyn uses next generation quaternary ammonium disinfectants to deliver both an effective and environmentally friendly surface disinfectant solution.

Manufactured in RTU liquid, concentrated liquid and tablet format.



### Custom Solutions

Work with our team to develop a custom solution for your clients. Tailor the size, color, and scent of the disinfectant. The BioSyn team can manufacture your disinfectant under our label, or we can design one for your company.



### Solutions In Development

BioSyn is currently developing solutions for Home & Garden, Veterinary, and additional markets.

## Order Information

Don't see a product you're looking for? A member of our team can help you find a solution.

Please visit:  [www.biosynsolutions.com](http://www.biosynsolutions.com) or call 1+ (678) 719-9865

## BEST Non-Alcohol Hand Sanitizer

1



#### Sachet & Bottle Concentrate Sizes

Conc.	RTU
5mL	200mL
25mL	1L

Customized Logo & Additional Sizes Available

2



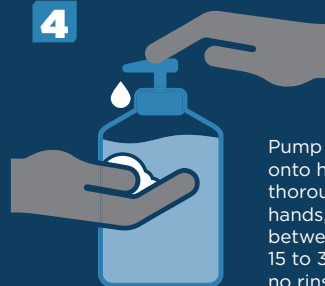
Squeeze 1 (5 mL) sachet into reusable, labeled 200mL bottle. Add potable water. For 400 mL water container use 2 sachets.

3




Concentrate dissolves within 60 seconds. Product is now ready for use. Use and store at normal ambient temperatures.

4



Pump 1 or 2 times onto hand and thoroughly rub into hands, front, back & between fingers for 15 to 30 seconds - no rinse needed.

1L BioSyn Concentrate = 40 Ready-to-use Hand Sanitizers

 Visit our Plastic Waste Calculator to learn more.

It's Your ESG - AMP up with the BEST!