ULTRA PORTABLE SURFACE SANITATION & DISINFECTION



BIOSPRAY®-5 and D2 Surface Sanitizer - Ultra-Portable System for Commercial Environments

The BIOSPRAY surface sanitation system from Goodway Technologies is a patented, portable system for faster, safer and more efficient surface sanitation. The cordless BioSpray-5 system uses an advanced CO2 delivery technology and lab-calibrated spray gun to apply BIOSPRAY-D2 surface sanitizer with better coverage than traditional pump sprayers and it's all packed into an ultra portable hand-pulled package.

BIOSPRAY-5: Portable, cordless system with one (1) 5lb tank, for the application of BIOSPRAY-D2 sanitizer. Call for Pricing

BIOSPRAY-5-BP: Portable backpack, cordless system with one (1) 5lb tank, for the application of BIOSPRAY-D2 sanitizer.

_____Call for Pricing

	BIOSPRAY-5
Input Power	None. Uses internal CO2 cylinder
Hose Length	10'
Operating Pressure	25 PSI
Tank	5lb CO2
Dimensions	22" high x 16" wide x 9" deep
Weight	18 lbs w/o tank , 30lbs with full tank. 33lbs with full tank and 2 D2 bottles













BIØSPRAY

- Quiet, non-electric, no power source required
- Lightweight spraying system for easy application
- Highly calibrated delivery system for more effective coverage
- Ultra portable for easy transport and storage
- BIOSPRAY systems use 88% less chemical, and speed up coverage by 64% vs trigger sprayers
- Heavy-duty case can be used in rolling, or hand-held configurations

FOR APPLICATIONS IN:

- Restaurants
- Office Buildings
- **Retail Environments**
- **Nursing Homes**
- Fitness Centers
- Classrooms

Hospital Food Preparation

APPROVED FOR USE AGAINST

- Rehabilitation Centers
- Manufacturing
- **Medical Offices**
- And more



BIOSPRAY D2 Formula. Call for Price

SANI-D2-05: 5 Gallon Bottle of BIOSPRAY D2 Formula_Call for Price

See more details at goodway.com

Call: 1-800-333-7467 Visit: www.goodway.com

Goodway Technologies Corporation

420 West Avenue, Stamford, CT 06902-6384 U.S.A. Phone: 203-359-4708 • Fax: 203-359-9601 • goodway@goodway.com

