

BioScience Laboratories Product-Testing Meets Green-Program Requirements



Green Program Testing

Let the BioScience team help make your product **GREEN!** The scientific staff at BioScience Laboratories has the training and expertise to perform the test methods required by the top green programs.

EcoLogo Standard: CCD-170

BioScience Laboratories can conduct the required **performance and safety testing**:

- EN 1500 - Hygienic handrub – demonstrate a 2 log reduction in viable count within 30 seconds in an *in-vivo* test against a single indicator organism, *Escherichia coli*
- EN 13727 - Quantitative suspension test for the evaluation of bactericidal activity of chemical disinfectants for instruments used in the medical area – demonstrate a 5 log reduction in viable counts within 30 seconds in an *in-vitro* test on *Pseudomonas aeruginosa*, *Staphylococcus aureus*, *Enterococcus hirae*



Green Seal

BioScience Laboratories can conduct the required **antimicrobial efficacy and safety testing** as specified in these Green Seal standards:

- Cleaning Products for Household Use GS-8
- Cleaning Products for Industrial and Institutional Use GS-37
- Hand Cleaners for Industrial and Institutional Use GS-41
- Laundry Care Products GS-48 (*draft*)
- Personal Care Products GS-50 (*draft*)
- Powdered Laundry Bleach GC-11
- Soaps, Cleansers, and Shower Products for Household Use GS-44
- Specialty Cleaning Products Standard Development GS-52 (*draft*)