

Dear Todd Franssen,

Your company, American Cleaning Technologies, Inc., has been identified as a source for products made from biorenewable resource. The products listed below are now eligible to be included in the USDA BioPreferred program catalog.

ACT products, Corral Cleaner, Terri-Firma Cleaner, Asphalt Cleaner, Absorbent, Revolutionary Concrete Cleaner, and Trash Container Cleaner. Right now the products are eligible to be in our catalog.

With some exceptions, federal law requires government agencies to give preference to purchasing products that the USDA has designated as biobased. Government purchasing agents rely on the BioPreferred catalog to purchase biobased products, giving an important market advantage to those biobased manufacturers listed.

Thank you,

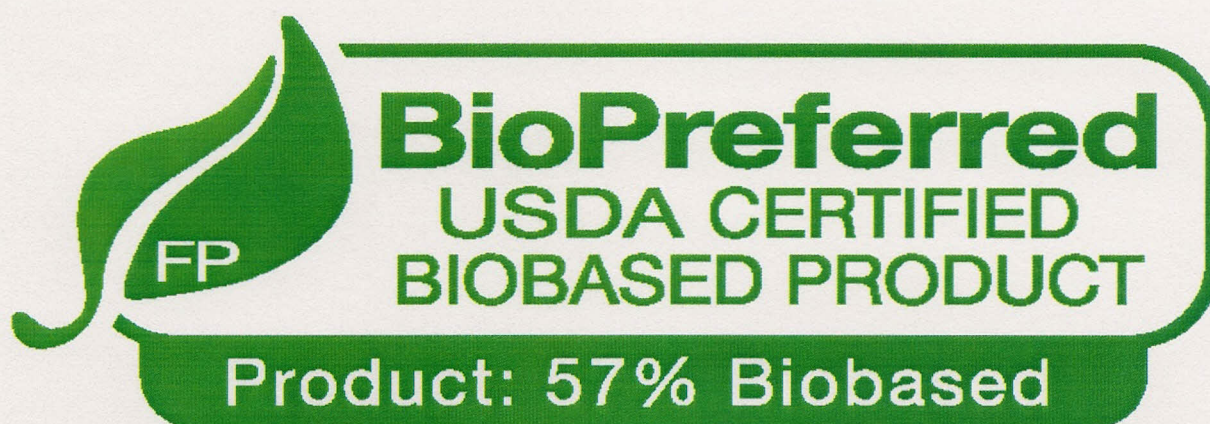
Jessica

Jessica Riedl, Project Manager

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Certificate of Microbial Activity

A microbial test was performed by an independent commercial analytical laboratory (Industrial Laboratories, Inc.) on the Franssen Enterprises product known as ACT Cleaners under the direction of Forensic Applications Consulting Technologies, Inc. to ensure the integrity of the analysis result. Franssen Enterprises was not involved in the set-up or performance of the testing.

To conduct the test, the laboratory blended 150 grams of the sample product with 350 grams of prepared "contaminated" testy soil and 100 ml of deionized water. The preparation was thoroughly mixed and permitted to incubate for 15 days. The test was a double blind of test in that neither the laboratory nor Franssen Enterprises was aware of which exact samples had been submitted to the laboratory.

Statistically valid sampling of the mixture was subjected to standardized plate counts. The results indicated, with high confidence, the presence of viable bacteria in the mixture. The mixture contained approximately 800 colony forming units per gram of mixture. The analysis indicated the actual concentration exhibited an expected lognormal distribution of viable units, with some samples indicating as many as 1,800 colony forming units per gram of mixture.