



June 26, 2012

From: ENSO Plastics
4710 E Falcon Dr #220
Mesa, AZ 85215

To: Mark Thoreson
Dallas Plastics
924 Dalworth Drive
Mesquite, TX 75149

Re: Validation of Accelerated Biodegradability

Dear Mr. Thoreson:

Thank you for your use of ENSO Plastics Biodegradable Additives. As an environmental company, ENSO is committed to providing products that are scientifically validated and environmentally focused. To accomplish this ENSO has commissioned 3rd party testing done by accredited labs to validate ENSO's capability to accelerate the biodegradation of traditional plastics in landfill environments. These tests include ASTM D5511 and ASTM D5526 as well as additional ecological and physical characteristic assessments. This testing has been completed for several major polymers, including PET, PP and PE using ENSO additives at load rates of 1-1.5% as recommended for commercial applications. Additionally, ENSO has ongoing tests and will continue to provide those to Dallas as they become available.

These tests have been presented to Dallas Plastics and may be used by you as needed to validate your claims of accelerated biodegradability, provided all products with these claims are manufactured using recommended load rates of 1-1.5% and your polymer specifications are the same as or very similar to those used in testing done by ENSO.

Current recommended claims regarding biodegradation performance can be found on the "ENSO Plastics Logo and Trademark Usage Agreement". Please let me know if you would like a copy of this document.

Sincerely,

Teresa Clark
Vice President
ENSO Plastics, LLC