



April 1, 2016

RE: Corrections to

FG506 ANAEROBIC BIODISINTEGRATION/BIODEGRADATION TESTS

To: Users of the INDA/EDANA Technical Flushability Assessment Test Methods

It has been brought to our attention that some transpositional errors exist in the FG506 flushability test method. These errors are highlighted in the attached document.

The errors do not alter the method, nor do they impact test methodology or subsequent results.

You are being notified of these errors because you use, or have downloaded these methods in the past. An errata sheet has been posted on INDA's website. These errors will be corrected in the 4th version of the flushability guidance documents when they are published.

Regards,

A handwritten signature in black ink that reads "James E. Loftus".

James E. Loftus, PhD
Director of Education and Technical Affairs | INDA



CORRECTION: FG506 ANAEROBIC BIODISINTEGRATION/BIODEGRADATION TESTS

The following errors have been found in the above stated document, and are corrected below:

(Page 1, 1st paragraph, line 1)

CHANGE: This test guideline includes both an Anaerobic Bio-disintegration Test (FG505A) and an Anaerobic Biodegradation Test (FG505B).

TO: This test guideline includes both an Anaerobic Bio-disintegration Test (FG506A) and an Anaerobic Biodegradation Test (FG506B).

A handwritten signature in black ink that reads "James E. Loftus".

James E. Loftus, PhD
Director of Education and Technical Affairs | INDA

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