

# Product Biodegradability (Page 1)



Product	Biodegradability Classification
AminoSensyl™	Readily biodegradable
AminoSensyl™ HC	Readily biodegradable
AminoSensyl™ SC	Readily biodegradable
Aromastat™	Expected to be readily biodegradable
Benzostat™	Expected to be readily biodegradable
Clarisilk™	Readily biodegradable
Emulsense™	Readily biodegradable
Emulsense™ HC	Readily biodegradable
Kerabase™ LC MB	Expected to be readily biodegradable
Kerabase™ MB	Expected to be readily biodegradable
Kerazyne™ MB	Readily biodegradable
Lexaine™ C MB	Readily biodegradable
Lexamine™ S-13 MB	Readily biodegradable
Lexemul® 515 MB	Readily biodegradable
Lexemul® 561 MB	Expected to be inherently biodegradable
Lexemul® AR MB	Expected to be readily biodegradable
Lexemul® AS MB	Expected to be readily biodegradable
Lexemul® EGDS MB	Readily biodegradable
Lexemul® EGMS MB	Readily biodegradable
Lexemul® P MB	Readily biodegradable
Lexemul® T MB	Readily biodegradable
LexFeel™ 21 MB	Readily biodegradable
LexFeel™ 7	Readily biodegradable
LexFeel™ D4	Expected to be inherently biodegradable
LexFeel™ D5	Expected to be inherently biodegradable

Product	Biodegradability Classification
LexFeel™ N100 MB	Expected to be readily biodegradable
LexFeel™ N20 MB	Expected to be readily biodegradable
LexFeel™ N200 MB	Expected to be readily biodegradable
LexFeel™ N350 MB	Expected to be readily biodegradable
LexFeel™ N5 MB	Expected to be readily biodegradable
LexFeel™ N50 MB	Expected to be readily biodegradable
LexFeel™ Natural	Expected to be readily biodegradable
LexFeel™ Shine	Readily biodegradable
LexFeel™ Vibrant MB	Readily biodegradable
LexFeel™ WOW-A	Readily biodegradable
LexFeel™ WOW-A DT	Expected to be inherently biodegradable
LexFilm™ Spray	Readily biodegradable
LexFilm™ Sun	Readily biodegradable
LexFilm™ Sun Natural MB	Readily biodegradable
Lexgard® E	Inherently biodegradable
Lexgard® GCP MB	Expected to be readily biodegradable
Lexgard® GMCY MB	Readily biodegradable
Lexgard® H	Readily biodegradable
Lexgard® HPO	Expected to be readily biodegradable
Lexgard® HPOE	Expected to be inherently biodegradable
Lexgard® NAP	Expected to be readily biodegradable
Lexgard® Natural GC88 MB	Readily biodegradable
Lexgard® Natural MB	Readily biodegradable

## Classification Definitions:

**Readily biodegradable:** the product passed OECD test for ready biodegradability.

**Expected to be readily biodegradable:** Based on its structure and/or the biodegradability of its components, the product is expected to be readily biodegradable. However, the product was not tested for ready biodegradability.

**Ultimately biodegradable:** the product was tested according to OECD test for ready biodegradability and achieved complete degradation. However, it did not pass the 10-day window criteria, hence it did not pass OECD test for ready biodegradability.

**Inherently biodegradable:** the product passed OECD test for inherent biodegradability, or the product was concluded to be inherently biodegradable based on results from OECD test for ready biodegradability.

**Expected to be inherently biodegradable:** based on biodegradability of its components, the product is expected to be inherently biodegradable. However, the product was not tested for inherent biodegradability.

# Product Biodegradability (Page 2)



Product	Biodegradability Classification
<b>Lexgard®</b> <b>MHG Natural MB</b> .....	Readily biodegradable
<b>Lexgard® O</b> .....	Readily biodegradable
<b>Lexgard® O-LO</b> .....	Readily biodegradable
<b>Lexgard® OE70</b> .....	Expected to be inherently biodegradable
<b>Lexgard® OE90</b> .....	Expected to be inherently biodegradable
<b>Lexgard® SC-10</b> .....	Expected to be inherently biodegradable
<b>Lexgard® SC-50</b> .....	Inherently biodegradable
<b>Lexol™ EHP MB</b> .....	Readily biodegradable
<b>Lexol™ EHS MB</b> .....	Readily biodegradable
<b>Lexol™</b> <b>GT-865 MB</b> .....	Readily biodegradable
<b>Lexol™ IPP MB</b> .....	Readily biodegradable
<b>Lexol™</b> <b>IPP-NF MB</b> .....	Readily biodegradable
<b>Lexol™ NBS MB</b> .....	Readily biodegradable
<b>Lexol™</b> <b>PG-865 MB</b> .....	Readily biodegradable
<b>Lexorez™ 100 MB</b> .....	Readily biodegradable
<b>Lexorez™ 200 MB</b> .....	Readily biodegradable
<b>Lexquat™</b> <b>C-PF MB</b> .....	Inherently biodegradable
<b>LexSolv™ A</b> .....	Expected to be readily biodegradable
<b>LipFeel™</b> <b>Natural MB</b> .....	Readily biodegradable
<b>Phenostat™</b> .....	Expected to be readily biodegradable

Product	Biodegradability Classification
<b>Phytotrace™</b> <b>Carrot</b> .....	Expected to be readily biodegradable
<b>PhytoTrace™ Fig</b> .....	Expected to be readily biodegradable
<b>PhytoTrace™</b> <b>Lemon Verbena</b> .....	Expected to be readily biodegradable
<b>PhytoTrace™ Olive</b> .....	Expected to be readily biodegradable
<b>PhytoTrace™ Rice</b> .....	Expected to be readily biodegradable
<b>PhytoTrace™</b> <b>Saffron</b> .....	Expected to be readily biodegradable
<b>ProCondition™ 22</b> .....	Readily biodegradable
<b>Spectrastat™</b> .....	Expected to be readily biodegradable
<b>Spectrastat™ BHL</b> .....	Expected to be readily biodegradable
<b>Spectrastat™ E</b> .....	Expected to be inherently biodegradable
<b>Spectrastat™ G2</b> <b>Natural MB</b> .....	Expected to be readily biodegradable
<b>Spectrastat™</b> <b>MHG Natural MB</b> .....	Readily biodegradable
<b>Spectrastat™ OEL</b> .....	Expected to be inherently biodegradable
<b>Spectrastat™ OL</b> .....	Expected to be readily biodegradable
<b>Spectrastat™ PG</b> .....	Expected to be readily biodegradable
<b>Spectrastat™ PHL</b> .....	Expected to be readily biodegradable
<b>SustOleo™ BA</b> .....	Expected to be readily biodegradable
<b>SustOleo™ BG</b> .....	Expected to be readily biodegradable
<b>SustOleo™ DCS</b> .....	Readily biodegradable
<b>SustOleo™ GMS</b> .....	Readily biodegradable
<b>SustOleo™</b> <b>GMS-SE</b> .....	Readily biodegradable
<b>SustOleo™ MCT</b> .....	Readily biodegradable
<b>SustOleo™ TL</b> .....	Expected to be readily biodegradable
<b>SustOleo™ TSB</b> .....	Ultimately biodegradable
<b>Vellaplex™ MB</b> .....	Readily biodegradable
<b>WetFilm™ MB</b> .....	Readily biodegradable
<b>Zeastat™</b> .....	Readily biodegradable

01/22

INOLEX and its marketing subsidiaries, affiliates, partners and suppliers, disclaim responsibility for results of use of the Materials or of any product, method, or apparatus mentioned herein. Nothing stated herein is to be considered a recommendation or inducement of any use, manufacture or sale that may infringe any patents or any other proprietary rights now or hereafter in existence. The Materials are intended to act as a guide for use at your discretion and risk. We assume no liability in connection with the use, or the utilization of the Materials or the methods or products described therein. Information pertaining to availability, pricing and technical assistance for these products can be obtained from the marketing department, through the nearest sales representative or authorized distributor. Articles found in this document may be patented. INOLEX patent numbers and the associated patented articles can be found at [www.inolex.com/patents](http://www.inolex.com/patents). All Rights Reserved.