



Total Corbion PLA bv
Arkelsedijk 464206 AC Gorinchem
P.O. Box 21 • Gorinchem
4200 AA, Netherlands

T +31 183 695 695
F +31 183 695 600
pla@total-corbion.com
www.total-corbion.com

Date: 16 August 2018
Subject: Non-GMO statement
Version: v 1.2

Declaration on the use of non-GMO raw materials for the production of Lactide and PLA

L-Lactide (PURALACT L)
D-Lactide (PURALACT D)
Luminy PLA (L105,L130,L175,LX175,LX530,LX575,LX930,LX975)
Luminy PDLA (D070,D120)

Reference is made to EU Regulation No 1829/2003 of the European parliament and the council of 22 September 2003 on genetically modified food and feed.

Given the definitions in above mentioned regulation Total Corbion PLA only uses non-GMO raw materials in the production of Lactides in Thailand.

L-Lactide (PURALACT L) is produced in Thailand from L-Lactic acid that is produced from non-GMO sugarcane in Thailand. L-Lactide is used as the raw material for the production of Luminy PLA.

D-Lactide (PURALACT D) is produced in Thailand from D-Lactic acid that is produced from non-GMO sugarbeets in Spain. D-Lactide is used as the raw material for the production of Luminy PDLA.

L-Lactide, D-Lactide, Luminy PLA and Luminy PDLA are therefore non-GMO substances.

A handwritten signature in blue ink, appearing to read 'Floris Buijzen'.

Floris Buijzen
Product Market Manager