



S. B. Packagings Pvt. Ltd.

Packing quality into brands.



TO WHOMSOEVER IT MAY CONCERN

This is to hereby confirm that : Oxo-Biodegradable Polyethylene Packaging Laminate supplied to Nectwork Foods Private Limited, New Delhi under the Invoice number-SBP/19-29/5821, dated : 11 January 2020, is made with polymers containing 'Reverte' Oxo -biodegradable additive manufactured by Wells Plastics Limited (Emerald Way, Stone Business Park, Stone, Staffordshire, ST15 0SR, UK.

The material is successfully tested as per the below parameters by Eurofins Product Testing Spain S.L under the report dated 22nd May 2017:

The ASTM International Standards were used as the testing parameters for the material in three tiers for accelerating and measuring the Biodegradability of the material.

- Tier 1 - Accelerating and measuring the loss in properties and molecular weight by both thermal and photo-oxidation processes and other abiotic processes.
- Tier 2-Measuring Biodegradation (Biotic test in soil)
- Tier 3-Assessing ecological impact of the products from these processes (Plant growth test)

The report confirms the below:

1. Biodegradability according to American standard ASTM D6954-04(2013) with degree of biodegradation >60% In accordance with BS EN ISO 14855-2:2009

2. Ecotoxicological effects on terrestrial Plants-Accordance with OECD guideline 208

3. Ecotoxicological effects on earthworms-The acute toxicity test with earthworms is considered successful in accordance with OECD 207

The report also confirms - The Determination of heavy metals and toxic elements-Accordance with the International Standard UnE-EN 13432:2001

We also confirm that further on, only Reverte master batches will be used in the manufacturing of the Oxo Biodegradable PE laminate supplied to Nectwork Foods Private Limited and in case of any changes we shall inform the company and provide necessary testing certificates if required.

For S.B. PACKAGINGS PVT. LTD.
For S. B. Packagings Private Limited


(Authorised Signatory)
AUTHORISED SIGNATORY