



Mr. M. Bagla,  
Bagla Polyfilms Ltd.,  
B 2/8 Safdarjung Enclave,  
New Delhi -110029.

1<sup>st</sup> August, 2022.

Dear Sir,

**D2W BIO-DEGRADABLE TECHNOLOGY  
REPORT NO. 16423/002 DATED 25/5/2022**

We refer to the above numbered Test Report for the LLDPE/PP Shrink Film samples which were tested at the Symphony Environmental Technologies laboratory in the UK.

To summarize the Report, the initial test confirms that the film will remain stable for a period not exceeding 12 months. The second test confirms that the film has successfully started to degrade and there is significant degradation observed. The process of degradation is irreversible and the film will continue to safely biodegrade.

For full observations of the entire test process, including biodegradation, biomass, toxicity and heavy metals, please do refer to the generic Test Report from Intertek – Mumbai.

Please do not hesitate to contact me for any further information.

Yours faithfully,

**R. Keith Mackay  
DIRECTOR**

LUIBEG ENVIRONMENTAL TECHNOLOGIES  
(INDIA) PRIVATE LIMITED  
KOLKATA INDIA