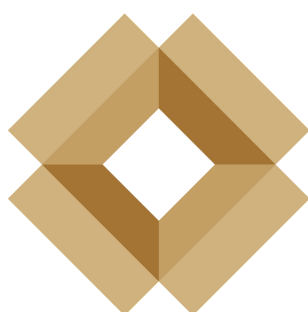


Certificados Plástico



SERDYMA[®]

CO-PACKING & LOGISTICS

Date: 20.07.2023

In New Delhi, India, on July 20th, 2023, Bagla Polifilms Limited, represented in this act by Ashok Malviya (Quality Manager), with municipal address at B-2/8, Safdarjung Enclave New Delhi, India, certifies by this document that the products manufactured at our headquarters in Mundra at, Bagla Polifilms Limited, Survey No. 380, Western part, Village Bhadreshwar Tehsil Mundra, Distt Kutch - 370410, Gujarat, India contains a percentage of recycled product, same as it has the plastic used in packaging.

POF Shrink Film: Contains 35% of recycled products.

Packaging Plastic: Contains 30%+ of recycled products.

The breakdown of the net weights of the plastic is indicated in the Export Packing list of BPLM-2324-E033s.

This brief is for the sole purpose of informing.

For: Bagla Polifilms Limited



Certification of Reusability for BX505 Polyolefin Heat-Shrink Material

Dear Interested Party,

We are writing to you on behalf of Bagla Polifilms Limited (Factory address: Survey No. 380, Western Part, Village Bhardeshwar, Tehsil Mundra, Kachchh - 38010, Gujarat, India, Corporate office address: B-2/8 Safdarjung Enclave, New Delhi-110029, India, IEC CODE NO: 0209003006, HSN Code: 39206919, GSTIN: 24AACCR6010N1ZG, PAN NO. AACCR6010N) to certify and endorse that our BX505 Polyolefin Heat-Shrink material is 100% reusable, meeting the highest standards of sustainability and environmental responsibility.

Bagla Polifilms Limited has conducted comprehensive internal tests and evaluations to ensure that the process of reusing our BX505 Polyolefin Heat-Shrink material is efficient and complies with established sustainability criteria. Our commitment to environmental responsibility is reflected in the development and production of products that contribute to the circular economy and minimize negative impacts on the environment.

The following are key features supporting the certification of reusability for the BX505 Polyolefin Heat-Shrink material:

- **Compatibility with Recycling Processes:** The BX505 Polyolefin Heat-Shrink material has been designed to be compatible with various recycling processes, facilitating its integration into new production cycles.
- **Low Environmental Impact:** Production of BX505 Polyolefin Heat-Shrink is carried out using sustainable practices that minimize the use of natural resources and reduce carbon emissions.
- **Durability and Resistance:** The BX505 material has been manufactured to ensure a prolonged lifespan, maximizing its life cycle and reducing the need for constant replacement.
- **Efficient Recovery Process:** The technology applied in the manufacturing of BX505 facilitates an efficient recovery process, allowing for reuse without compromising its essential properties.

At Bagla Polifilms Limited we are committed to sustainable innovation, and we will continue working to develop products that contribute to building a greener and more environmentally friendly future.

We are at your disposal for any additional inquiries, and we appreciate the trust placed in our products.

For Bagla Polifilms Ltd



Andres Esteban Bailly
(Sales Representative)

 B-2/8, Safdarjung Enclave, New Delhi - 110029, India

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Sticking to our promises since 1988