RETRAY Product Certificate



Certificate Number IT-LAM-0109.1 -014-P- 21012025 (This certificate replaces the certificate number IT-LAM-0109.1 -007-P- 28122023 and IT-LAM-0109.2 -001-P- 28122023)

EXTERNA SOLUCIONES S.L., after the audit carried out on January 20 & 21, 2025, to the company

AMB S.P.A.

as sheet producer at the facilities located Via S. Martino 28, 33038, S. Daniele del Friuli (Udine) in relation to the attached product formats manufactured by the company detailed in the "Table of certified product formats*".

CERTIFIES the compliance with the following requirements of the **RETRAY Procedure for Sheet Producers**, **Ed. Attached**

Requirement 7A: The traceability of the recycled raw materials involved in the manufacture of products and the management of plastic waste resulting from the manufacturing processes.

<u>Requirement 7C</u>: The percentage content of recycled material incorporated, in accordance with the UNE-EN 15343:2008 standard.

Granting the right to use the RETRAY brand, by using the label indicated above during the period of validity exposed at the bottom of the document, based on the signed agreement and compliance with the Regulations for the Use of the Label that is delivered together with this certificate.



Effective date of the certificate 02/02/2025

Expire date of the certificate. 28/12/2027





Certificate Number IT-LAM-0109.1 -014-P- 21012025 (This certificate replaces the certificate number IT-LAM-0109.1 -007-P- 28122023 and IT-LAM-0109.2 -001-P- 28122023)

CERTIFIES the compliance of the **RETRAY Procedure for Sheet Producers, Ed. December 2023.1**:

FORMAT	PRODUCTS RELATED	% RECIYCLED TOTAL
H0 R9	Different fomats and thicknesses	≥90 %
HOW HOB HOC R8	Different fomats and thicknesses	≥80 %
HOW HOB HOC R9	Different fomats and thicknesses	≥90 %
H1 R7	Different fomats and thicknesses	≥70 %
H1 R8	Different fomats and thicknesses	≥80 %
H1 R9	Different fomats and thicknesses	≥90 %
H1W H1B H1C R9	Different fomats and thicknesses	≥90 %
H2 R5	Different fomats and thicknesses	≥50 %
H2 R7	Different fomats and thicknesses	≥70 %
H2 R8	Different fomats and thicknesses	≥80 %
H2 R9	Different fomats and thicknesses	≥90 %
H2W H2B H2C R9	Different fomats and thicknesses	≥90 %
HB R4	Different fomats and thicknesses	≥40 %
H1W H1B H1C R8	Different fomats and thicknesses	≥80 %



Effective date of the certificate 02/02/2025

Expire date of the certificate 28/12/2027





dit history
28/12/2023
20 & 21/01/2025