

Control Union Certifications B.V.

Meeuwenlaan 4-6, 8011 BZ, Zwolle, Netherlands
+31 38 426 0100

www.controlunion.com

SCOPE CERTIFICATE

Scope Certificate Number: CU1044602GRS-2021-00028818

Control Union Certifications declares that

LAMELIO decoration panels

License Number: 1044602

has been inspected and assessed in accordance with the Global Recycled Standard (GRS)
- Version 4.0 -

and that products of the categories as mentioned below (and further specified in the annex) comply with this standard:

Product categories: Processed materials, Industrial, technical, Functional accessories

Processing steps / activities carried out under responsibility of the above-mentioned company (by the operations as detailed in the annex) for certified products

Extrusion, Finishing, Manufacturing, Trading

This certificate is valid from: 2021-03-25 This certificate is valid until: 2022-03-24

Place and date of issue:



2021-03-29, Zwolle

Name of authorised person:

On behalf of the Managing Director Ya Gao | Certifier Stamp of the issuing body



Standard's Logo



This Scope Certificate provides no proof that any goods delivered by its holder are GRS certified. Proof of GRS certification of goods delivered is provided by a valid Transaction Certificate (TC) covering them.

Accredited by: Sri Lanka Accreditation Board (SLAB), Accreditation No: CP 004-01



Control Union Certifications B.V.

POST • Meeuwenlaan 4-6 • 8011 BZ • Zwolle • Netherlands

T • +31 38 426 0100 • F • +31 38 423 7040 • certifications@controlunion.com



Control Union Certifications B.V. Meeuwenlaan 4-6, 8011 BZ, Zwolle, Netherlands +31 38 426 0100 www.controlunion.com

Lamelio., Ltd Global Recycled Standard (GRS)

Products Annex to certificate no. CU1044602GRS-2021-00028818 In specific the certificate covers the following products:

Product category	Product details	Material composition	Label grade
Functional accessories	Building materials	92.0% Recycled Post-Consumer Polystyrene 8.0% Conventional Polystyrene	Post-Consumer
Industrial, technical	Building materials [Boards]	92.0% Recycled Post-Consumer Polystyrene 8.0% Conventional Polystyrene	Post-Consumer
Industrial, technical	Building materials [Deckings]	8.0% Conventional Polystyrene 92.0% Recycled Post-Consumer Polystyrene	Post-Consumer
Industrial, technical	Building materials [Fences]	92.0% Recycled Post-Consumer Polystyrene 8.0% Conventional Polystyrene	Post-Consumer
Industrial, technical	Building materials [Mouldings]	8.0% Conventional Polystyrene 92.0% Recycled Pre-Consumer Polystyrene	Post-Consumer
Industrial, technical	Other [Frames]	8.0% Conventional Polystyrene 92.0% Recycled Post-Consumer Polystyrene	Post-Consumer
Processed materials	Chips (pellets)	100.0% Recycled Post- Consumer Acrylonitrile Butadiene Styrene	Post-Consumer
Processed materials	Chips (pellets)	100.0% Recycled Post-Consumer Polyester	Post-Consumer
Processed materials	Chips (pellets)	100.0% Recycled Post-Consumer Polyethylene	Post-Consumer
Processed materials	Chips (pellets)	100.0% Recycled Post-Consumer Polypropylene	Post-Consumer
Processed materials	Chips (pellets)	100.0% Recycled Post-Consumer Polystyrene	Post-Consumer
Processed materials	Flakes	100.0% Recycled Post-Consumer Polyester	Post-Consumer
Processed materials	Other [Sheets]	70.0% Conventional Polyester 30.0% Recycled Post-Consumer Polyester	Post-Consumer
Processed materials	Other [Sheets]	80.0% Recycled Post-Consumer Polyester 20.0% Conventional Polyester	Post-Consumer

Products made with Organic fibers are also certified to the Organic Content Standard or Global Organic Textile Standard.

Place and date of issue:



2021-03-29, Zwolle

Name of authorised person:

On behalf of the Managing Director Ya Gao | Certifier Stamp of the issuing body



Standard's logo

