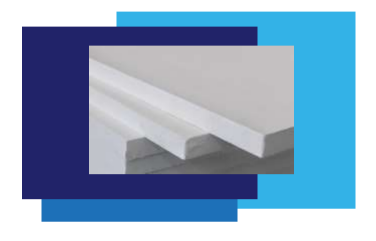


Recycled Content & Circular Content Declaration PROMATECT®-L





Providing transparency where it matters

For Etex, waste is not a waste but a valuable source which can be repurposed and turned into something new. We are committed to reducing the use of virgin and non-renewable materials by optimizing our current processes related to waste management and developing responsible sourcing, through innovation and partnerships.

Transparency is at the heart of our sustainability journey. This Circular Content Declaration Form aims to provide clear and transparent information to our customers and stakeholders to understand the environmental impacts of our products and achieve credits in several programs where the use of circular products is recognized and encouraged.

Product	PROMATECT®- L	Reference year of production data used for calculation	2023
Manufacturing Location	Tisselt, Belgium	Followed Standard	ISO 14021 : 2016 Recycled Content / Renewable

Recycled content claims meet definition prescribed in ISO 14021: 2016

Environmental labels and declarations - Self-declared environmental claims (Type II Environmental labelling)



2.5%	Recycled content refers to the portion of materials used in the produthat have been diverted from the solid waste stream, excluding	
2.5%	packaging. If those materials are diverted during a different manufacturing process, they are be referred to as pre-consumer . If they	
0%	are diverted after the product was bought by a customer, they are be referred to as post-consumer .	
14.2%	Refers to the portion of materials used in the product that have been diverted from waste stream in the same production process in addition to by-products , i.e. materials that are not deliberately produced in a production process.	
1.0%	Refers to the portion of materials used in the product that is composed of biomass from a living source and that is replenished.	
	2.5% 0%	

Total Circular content (%)

Incl recycled, other waste-derived and renewable material avoiding double counting

17.7%

Refers to the portion of avoided virgin or non-renewable material used in the product to preserve natural resources

Disclaime

The data contained in this publication are based on current knowledge and experience. All information contained in the document is given in good faith, referring to ETEX Product Circularity Content Assessment rules document v1 (available upon request) and is based on sources believed to be the most reliable at the date of publication of this document.

