Ertalyte[®] Sterra[™] PET

Polyester mcam.com

Ertalyte® Sterra™ Polyethylene Terephthalate Polyester PET is an unreinforced, semi-crystalline grade made by Mitsubishi Chemical Advanced Materials. Characterized by its excellent wear resistance, low coefficient of friction, high strength, and resistance to moderately acidic solutions, this grade is capable of sustaining high loads, and retains more of its original strength up to 180 °F / 85 °C than nylons or acetals. Due to these characteristics, Ertalyte® Sterra™ PET components are a great solution for bearing and structural applications. As part of the Sterra™ product portfolio, this material contains recycled content and exhibits a significantly lower carbon footprint compared to similar materials derived from virgin feedstocks

Recycled Content (post-industrial material)

Ertalyte® Sterra™ PET

Comparison with a generic material based on 100% virgin resin

		Units	Indicative Values
Life Cycle Impact Assessment Results	Climate change	kg CO ₂ eq / kg product	0.92
	Acidification	Mole of H ⁺ eq. / kg product	2.20E-03
	Ecotoxicity freshwater	CTUe / kg product	4.46
	Particulate Matter	Disease inc. / kg product	2.01E-08
	Human toxicity, non-cancer - total	CTUh / kg product	1.35E-08
	Resource use, fossils	MJ / kg product	10.08
	Resource use, mineral and metals	kg Sb eq. / kg product	2.64E-06
	Water use	m ³ world equiv. / kg product	7.90E-02
	Environmental footprint, EF v3.0	eco points / kg product	5.95E-05
	More aggregated LCA endpoints are available on request		

Units	Indicative Values		
kg CO₂eq / kg product	2.75		
Mole of H ⁺ eq. / kg product	4.44E-03		
CTUe / kg product	34.97		
Disease inc. / kg product	3.53E-08		
CTUh / kg product	4.63E-08		
MJ / kg product	70.15		
kg Sb eq. / kg product	3.00E-06		
m ³ world equiv. / kg product	1.29E-01		
eco points / kg product	2.12E-04		

Life cycle assessment was calculated according to ISO 14040/44 (ISO, 2006; ISO/TC, 2006) using a mix of primary and secondary data including the Sphera MLC database version 2022.1. The analysis was performed with Sphera LCA for Experts Software (former GaBi 10.6). The total environmental footprint was calculated with the EFV3.0 method and the carbon footprint was calculated with the IPCC 2013 method. In accordance with the life cycle assessment approach, all processes within the cradle-to-gate system boundary were considered, 1 wt. % cut-off rule and no allocation were applied. The further processing, the use phase and the end-of-life phase of the material products are excluded from the system boundary. The LCA has undergone a critical review by an independent third party according to ISO 14040/44.

Value(s) indicated are global average(s) and may be based on a varying number of manufacturing locations, including single location based only.

Mitsubishi Chemical Group's production sites for the manufacturing of this material are certified according to ISO 9001:2015 and ISO 14001:2015. Production sites are using electricity from Renewable Sources (RE).

Product name is a registered trademark of Mitsubishi Chemical Advanced Materials

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